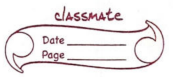


JAVASCRIPT

HANDWRITTEN NOTES

Prepared by:





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JavaScript is used to create client-side dynamic pages. Java Script is an object-based scripting language which is lightweight and cross-platform.

JavaScript is not a compiled language, but it is a translated language. The Java Script Translator is responsible for translating the JavaScript code for the web browser.

What is JavaScript

Java Script, is a light-weight object-Oriented programming language which is used by several websites for scripting the webpages. It is an interpreted, full-fledged programming language that enables dynamic interactivity on websites when applied to an HTML document Java script has no connectivity with Java programming language. The name was suggested and provided in the times when Java was gaining popularity in the market. In addition to web browsers, databases such as Couch DB and Mongo DB uses Java Script as their scripting and query language. language

Features of Javascript

All popular web browsers support Javascript as they provide built-in execution environments.

Javascript follows the Syntax and structure of the C programming language. Thus, it is a structured programming language

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- 3. Javascript is a weakly typed language, where certain types are implicitly cast.
- 4. JavaScript is an Object-Oriented programming language, wherever it is also use as prototypes rather than using classes for inheritance.
 - 5. It is a light-everighted and interpreted language.
 - 6 It is a case sensitive longuage.
- 7. Javascript is supportable in several operating systems including windows macos, etc.
- 8. It provides good control to the users over the web browsers

History of Javascript

In 1993, Mosaic, the first popular web browser, Came into existence. In the year 1994, Netscape was founded by Morc Andreessen. He realized that the web needed to become more dynamic. Thus, a 'glue language' was believed to be provided to HTMT to make web designing easy for designers and part-time programmers. Consequently, in 1995, the Company recruited Brendan Fich intending to implement and embed scheme programming language to the browser But before Brendan Could start, the Company meroged with Sun Microsystems for adding Java into its Navigator so that it could compete with Microsoft over the web technologies and platforms. Now, two long-uages were there: Java and the scripting language Further Netscape decided to give a similar name to the scripting language as Java's. It led to Javascript'.



Application of Jova Script

JavaScript is used to create interactive websites. It is mainly used for:

1 Client - Side Validation.

2. Dynamic drop-down menus.

3 Displaying date and time.

4. Displaying pop-up windows and dialog boxes.

5. Displaying Clocks etc.

Java Script Example

JavaScript example is easy to code. JavaScript provides 3 places to put the JavaScript Code: Within body tag. within head tag and external JavaScript file.

Example

<script type = "text/javascript">
document. Write ("Javascript is a simple language");
</script>

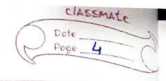
The Script tag specifies that we are using Java script.

The text/javascript is the Content type that provides information to the browser about the data.

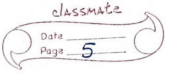
The document. Write () function is used to display dynamic Content through Java Script. We will learn about document object in detail later.

3 Places to put JavaScript code

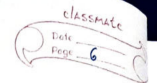
1. JavaScript Example: Code between the body tag
In the above example, we have displayed the dynamic Content using JavaScript. Let's see the simple example of JavaScript that displays alert dialog box.



	<pre><script type="text/javascript"></pre></th></tr><tr><th></th><th>alert ("Hello Javapoint");</th></tr><tr><th><u>, Col. 14.</u></th><th></script></pre>
2	Java Script Example: Code between the head tag
	the constitute of the property of the control of th
	in Java Script, you need to write function with fun-
	alian man are airen helow.
	TO COLLEGE VIOLENCE TO WUFF OF CHELLING
	we are using onclick event to call msg() function.
-pol-vy	<html></html>
- 1971	<pre><head></head></pre>
	<pre> <script type="text/javascript"> </pre></th></tr><tr><th></th><th>function msg() {</th></tr><tr><th></th><th>alert ("Hello Javapoint");</th></tr><tr><th>:/"SE</th><th>E 13 10 SAC DIE TO LO DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DEL CONTRA DE LA CONTRA DELA CONTRA DE LA C</th></tr><tr><th>_</th><th></script></pre>
- talery	<pre></pre>
persit	Welcome to Java Script
	< form >
- and v	<pre><input 2<="" onclick="msgl)" pre="" type="button" value="click"/></pre>
1 Aurigin	
3	External Java Script file
- 45 V	We can create external Java Script file and embed it
175	in many html page.
	It provides code re usability because Single Java Script file
	can be used in Several html pages.



	At external Java Script File must be saved by is exte-
	nsion. It is recommended to embed all JavaScript files
	into a Single file. It increase the speed of the webpage.
	Let's create an external Java Script
	message.js
	function msg(){
	alert ("Hello Javapoint");
	1 The steel of the protections with the collection of the collecti
	919 91 901 901 901
	Let's include the Java Script file into html
	page. It calls the JavaScript function
	on button click.
	index. html
	<html></html>
	<head></head>
	<pre><script js"="" stc="message" type="text/javascript"></script></pre>
	< body > 100 / 100
	Welcome to JavaScript
	<form></form>
	<pre><input onclick='msg()"/' type="button" value="Click"/></pre>
4	1 < / body>m ements are layer of
	6 bear at the possessor revise of
	to one explored a slop out that a signer
L)	Advantages of External JavaScript
1.	It helps in the resuability of code in more than
_	One HTML file.
	It allows easy code ra readability.
3	. It is time-efficient as web browsers cache the external
	Is files, which further reduces the page loading time.
	Marie 71 3 , and pull to the designer save small



- 4. It enables both Web designers and coders to work With html and is files parallely and separately, ic., without facing any code conflictions.
 - 5. The length of the code reduces as only we need to specify the location of the js file.

Disadvantages of External Java Script

- 1. The Stealer may download the Coder's Code using the upl of the js file.
- 2. If two is files are dependent on one another, then a failure in one file may affect the execution of the other dependent file.
- 3. The Web browser needs to make an additional http request to get the is code.
- 4. A tiny to a large change in the js code may cause unexpected results in all its dependent files.
- 5. We need to check each file that depends on the commonly created external javascript file.
- 6. If it is a few lines of code, then better to implement the internal javascript code.

Java Script Comment

The Java Script comments are meaningful way to deliver message. It is used to add information about the code, Warnings or suggestions. So that end user can easily interpret the code.

The Java Script comment is ignored by the Java Script engine i.e. embedded in the browser.

Advantages of JavaScript Comments

There are mainly two advantages of Js comments.

(

1. To make code eas	by to understand.
---------------------	-------------------

2 To avoid the unnecessary code.

Types of Javascript Comments

1. Single - line comment

2 Multi - line Comment

JavaScript Single line Comment

It is represented by clouble forward slashes (11).
It can be used before and after the statement.
< script >

//It is single line comment document. Write ("hello javascript"); </script>

JavaScript Multi line Comment

It can be used to add single as well as multiline comments. So, it is more convenient.

/*your code here */

JavaScript Variable

A Javascript Variable is simply a name of storage location. There are two types of Variables in Js: local variable and global variable.

Rules for declaring variable

- 1. Name must start with a letter (a toz or Atoz), underscore (_), or dollar (\$) sign.
- 2 After first letter we can use digits (0 to 9), for example lalue 1.
- 3. Janascript variables are case sensitive.

Java Script local variable A Javascript local variable is declared inside block or function. It is accessible within the function on block only.

< script > function abc()} Var x = 10:// local variable </script>

JavaScript global Variable

A Java Script global variable is accessible from any function. A Variable i.e. declared outside the function or declared with window object is know as global Variable

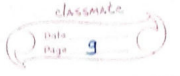
< Script > Var data = 200; // global Variable function a() { </script>

Java Script Data Types

JavaScript provides different data types to hold different types of values. There are two types of data types in JavaScript. 1. Primitive data type

- 2. Non-primitive data type

Var a = 40;//holding number Mar b = "Rahul"; // holding String



Java Script Primitive data types

Data Type	Description	
String	represents sequence of characterses. "hello"	
Number	represents numeric Values e.g. 100	
Boolean	represents boolean Value either false ortrue	
Underfined	represents undefined Value	
Null	represents null i.e. no value at all	
		I

· JavaScript non-primitive data types

Data Type	Description
Object	represents instance through Which We Can access members
Array	represents group of Similar Values
Array Reg Exp	represents regular expression

JavaScript Operators

Janascript Operators are symbols that are used to perform operations on operands.

JavaScript Arithmetic Operators

Arithmetic operators are used to perform arithmetic operations on the operands.

Operator	Description	Example	
+	Addition	10 + 20 = 30	
 The state of the state of	Subtraction	20 - 10 = 10	
*	Multiplication	10*20 = 200	
/ •	Division	20/10 = 21 900000	
%	Modulus	20 % 10 = 0	
+.+.	Increment	Vapa = 10; a++; Now a = 11	
:	Decrement	Var a = 10; a; Nowa = 9	

Dote Page 10

90:0199

Java Script Comparison Operators

The JavaScript comparison operator compares the 2 operands

Operator	Description	Example
==	is equal to	10 = 20 = false
===	Indentical	10== 20 = false
!=	Not equal to	10! = 20 = true
1==	Not Identical	20!== 20 = false
>	Greater than	20 > 10 = true
>=	Greater than or equal to	20>=10=true
4	Less than	20 < 10 = false
<=	Less than or equal to	1204=10 = false
1 22 JE 11. 2 Se	ciald the east a retail to a	9 19 2 2

JavaScript Bitwise Operators

The bitwise operators perform betwise operations on operands

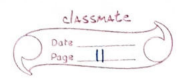
	Operator	Description	Example	
	&	Bitwise AND	(10 == 20 & 20 == 33) = false	
	1	Bitwise OR	(10==20 20==33)=false	
	٨	Bitwise XOR World	$(10==20 \land 20==33)=false$	
	\sim	BITWISE NOT	$(\sim 10) = -10$	
	44	Bitwise Left Shift	(10442) = 40	
	>>	Bitwise Right Shift	(10>>2)=2	
	>>>	Bitwise Rightshift O	(107772)=2	

Java Script Logical Operators

The following operators are known as Javascript logical operators.

De originar

	Operator	Descript ion	Example
	84	Logical AND	(10==20\$\$20==33) = false
	Al sent 1	Logical OR	(10==20 20==33)=false
-	1// 1/20	Logical Not	1(10 = 20) = true
- 1		1	



JavaScript Assignment Operators

The following Operators are known as JavaScript assignment operators

Operator	Description	Example
=	Assigh	10+10=20
+=	Add and assign	Vara=10; a+=20; NOW a=30
-=	Subtract and assign	Vara=20; a-=10; Now a=10
*=	Multiply and assign	Vara=10; a = 20; Now a = 200
/=	Divide and assign	Vara=10; Q/=2; Now Q = 5
% =	Modulus and assigh	vara = 10; a % = 2; Now a = 0

Java Script Special Operators

The following operators are known as Javascript Special operators.

Operator	Description
(3:)	Conditional Operator returns Value based on
	the Condition. It is like if - else.
5	Comma Operator allows multiple expressions
	to be evaluated as single statement.
delete	Delete Operator deletes a property from
	the object.
in	In Operator checks if object has the given
	property.
instanceof	Checks if the object is an instance of given
	type
new	Creates an instance
typeof	Checks the type of Object
Void	it discards the expression's return value.
yield	Checks what is returned in a generator
	by the generator's interator.
	State of State

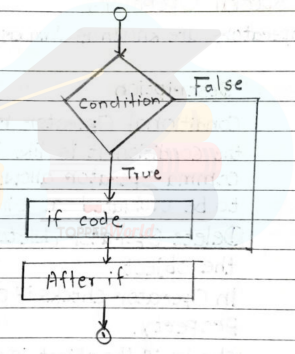
Java Script If - else

The JavaScript if-else statement is used to execute the code whether condition is true or false. There are three forms of if statement in JavaScript.

- 1. If Statement
- 2. If else statement
- 3. If else if statement

Java Script If Statement

It evaluates the Content only if expression is true.



Example

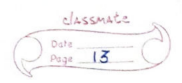
<script >

Vap Q = 20;

if (a>10) {

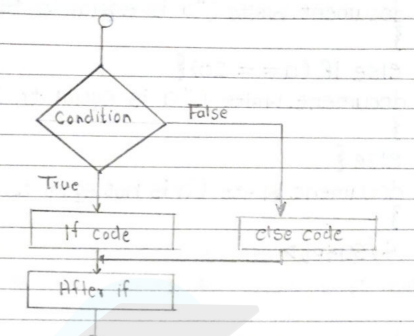
document. Write ("Value of a is grater than 10");

</script>



JavaScript If ... else statement

- If evaluates the content whether condition is true of false



Example

< script >

Var a = 20;

if (a%2 = 0){

document. Write ("a is even number");

3

else {

document. Write ("a is odd number");

3

< 1 Script >

JavaScript If ... else if statement

It evaluates the content only if expression is true. Example

<script>

Var a = 20;

1f(a = 10)

document. Write ("a is equal to 10");

```
else if (a = = 15) {

document. Write ("a is equal to 15");
}

else if (a = = 20) {

document. Write ("a is equal to 20");
}

else {

document. Write ("a is not equal to 10, 15 or 20");
}

\[
\lambda \lambda \text{script} \rightarrow
\]

\[
\text{Javascript Switch it}
\]

The Javascript Switch statement is used to execute
\[
\text{The Javascript Switch statement} \]

\[
\text{Javascript Switch} \]

\[
```

The Javascript Switch statement is used to execute one code from multiple expressions.

Example < Script > Var grade = 'B'; Var result; Switch (grade) { Case 'A'; result = "A Grade"; break;

Pesult = "B Grade";
break
Case 'C';
result = "C Grade";
break;
default;

Case 'B':



result = "No Grade";

document. Write (result);

</script >

Output B Grade

JavaScript Loops

The JavaScript loops are used to iterate the piece of code using for, While, do while or for-in loops. It makes the code compact. It is mostly used in array.

There are four types of loops in JavaScript.

1) Javascript For loop

The JavaScript for loop iterates the elements for the fixed number of times. It should be used if number of interation is known.

| Output |
|--------------|
| 1 - |
| 2 |
| 7 |
| 4 |
| 5 |
| - 473 people |
| |

2) Jayascript while loop

The Javascript while loop iterates the elements for the infinite number of times. It should be used if number of iteration is not known.

| | Cla | SSMA |
|---|--------------|------|
| 6 | Date
Page | 16 |

| Example | Output |
|--|--------|
| <script></td><td>11</td></tr><tr><td>Var $i = 11$;</td><td>12</td></tr><tr><td>While (i <= 15)</td><td>13</td></tr><tr><td>\</td><td></td></tr><tr><td>document. Write (i+"<bp/>");</td><td>15</td></tr><tr><td><u>i</u> + +;</td><td>5/1091</td></tr><tr><td>3</td><td></td></tr><tr><td></script> | |
| | |

3) Java Script do While loop

The JavaScript do While loop iterates the elements for the infinite number of times like while loop. But, code is executed at least once Whether condition is true or false.

Example	Outpu	t
< 5Cript >	21	
Var i = 21;	22	ritor
do {	23	_
document. Write (i + "< br/> ");	24	mich 7
3, 11:10/: (0=):	25	100
Simile (12 = 25); // Script >	= 2 1 =	117

JavaScript Functions

JavaScript functions are used to perform operations. We can call JavaScript function many times to reuse the code.

Classmate

Dote

Foge 17

	Advantage of Java Script function
1.	Code reusability
2.	Less Coding
	in an experimental indicated and allocated
	JavaScript Function Example
	< script>
	function msq() {
	alert ("hello! this is message");
	Light of the Cast to Cast or threetien centralies
	< input type = "button" onclick = msg()" value = "Call function"/>
	aniciaci deligna 9 a last consecutat di Ciliani
	Output call function
	To myof in an thurself and committee of Charlette of
	Desired D
	Java Script Function Arguments
	We can call function by passing arguments.
	S Scriut 2
i	Example
	<script></th></tr><tr><th></th><th>function getcube (number) §</th></tr><tr><th></th><th>alert (number* number * number);</th></tr><tr><th>-</th><th>Cutput 7</th></tr><tr><th>ń</th><th></script>
	<form></form>
	<input "click"="" =="" onclick="getcube(4)" type="button"/>
	Java Sariy to the contract conservation classe based, Head
	Output Click
	JavaScript Function Object
	In JavaScript, the purpose of Function Constructor is

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to create a new Function object. It executes the code globally. However, if we call the constructor directly, a function is created dynamically but in an unsecured way.

JavaScript Function	n Methods
---------------------	-----------

	i	(2)
	Method	Description Contains
	apply()	It is used to Call a function contains
		this value and a single array of arguineits.
	bind()	It is used to create a new function.
	Call ()	It is used to call a function contains
		this value and an argument list.
	to String()	It returns the result in a form of
		a String.
1		

Example

<Script>

Varadd = new Function ("numi", "numi", "returnnumi+numi"); document. Write In (add (2,5));

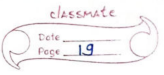
</script>

Output 7

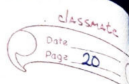
JavaScript Objects

JavaScript is an object-based language. Everything is an object in JavaScript.

JavaScript is template based not class based. Here, like don't create class to get the Object. But, We direct create objects.



Creating Objects in JavaScript There are 3 ways to create objects. 1) Jana Script Object by object literal The Syntax of Creating Object Using object literal. Object = {property 1; value 1, property 2; value 2.... property N: Value N } 2) By creating instance of Object The syntax of creating Object directly. Var object name = new Object (); Here, new keyword is used to create object. 3) By using an object constructor Here, you need to create function with arguments. Each argument value can be assigned in the current object by using this keyword. The this keyword refers to the current object. Example <Script> function emp (id, name, salary)} this. id = id: this name = hame; this. Salary = Salary; e = new emp(103, "Vimal Jaiswal", 30000); document. write (eid + " + e.name + " + e. salgry); </script> Output 103 Vimal Jais Wal 30000



Jana Script Object Methods

- 1. Object. assign()
 - This method is used to copy enumerable and own properties from a source Object to a target Object.
- 2. Object.epeate()

This method is used to create a new object with specified prototype object and properties.

3. Object define Property () do war = amount side and

This method is used to describe some behavioral attributes of the property

4. Object.define Properties()

This method is used to create or configure multiple object properties.

5. Object. entries()

This method returns an array with arrays of the key, Value pairs.

6. Object. freeze()

This method prevents existing properties from being removed.

- 7. Object get OwnProperty Descriptor()
 This method returns a property descriptor for the specified property of the specified object.
- 8. Object. get Own Property Descriptors()
 This method returns all own property descriptors of a



	given Object.
q	Object. get Own Property Names()
	The method returns an array of all properties found.
10.	Object.get Own Property Symbols ()
	This method returns an array of all Own symbol key properties.
	20. Object, Vilues()
11.	Object. get Prototype Of ()
	This method returns the prototype of the specified Object.
12.	Object. is ()
	This method determines whether two Values are the Same value.
13.	Object. isExtensible()
	This method determines if an object is extensible.
14	Object. is Frozen()
	This method determines if an Object was frozen.
15	Object. is Sealed ()
	This method determines if an object is sealed.
16	Object. keys()
	This method returns an array of a given object's
	own property names.
	A STANTA SHILL SHILL BY BUT SHILL BY BUT TO SHILL BY BUT BY
17.	Object.prevent ExtensionsU
	This method is used to prevent any extensions of an object.

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- 18. Object set Prototype Of()
 This method sets the prototype of a specified Object to another object.
- 19. Object. Seal()
 This method prevents new properties from being added and marks all existing properties as non-configurable.
- 20. Object. Values()
 This method returns an array of values.

JavaScript Array
JavaScript array is an object

JavaScript array is an object that represents a collection of similar type of elements.

There are 3 Ways to construct array in JavaScript

1) Javascript array literal

Var arrayname = [value1, value2..... ValueN];

2) Java Script Array directly

Var array name = new Array ();

Here, new keyword is used to create instance of array.

3) JavaScript array constructor

Here, you need to create instance of array by passing arguments in constructor so that we don't have to provide value explicitly.

Example < script >



Var emp = new Array ("Jai", "vijay", "Smith");
for (i = 0; i < emp. length; i + +) {
document. Write (emp [i] + " < br > ");
}
</script>

Output

Jai Vijay

Smith

JavaScript Array Methods

- 1. concat()
 - It returns a new array object that contains two or more merged arrays.
- 2. copywithin()
 It copies the part of the given array with its own elements and returns the modified array.
- 3. entries()
 It Creates an iterator object and a loop that iterates
 over each key/value pair.
- 4. every()
 It determines whether all the elements of an array are staisfying the provided function conditions.
- 5. flat ()
 It Creates a new array carrying Sub-array elements
 Concatenated recursively till the specified depth.

- It maps all array elements via mapping function 6 FlatMAP() than flattens the result into a new array.
- It fills elements into an array With static values. fill() 7.
- 8. for Each () It invokes the provided function once for each element of an array.
- 9. includes() It checks whether the given array contains the Specified element.
- 10. is Array() It tests if the passed value ia an array.
- 11. join () It joins the elements of an array as a String.
- 12. push() It adds one or more elements to the end of an array.

Javascript string

The JavaScript string is an object that represents a sequence of characters. There are 2 Ways to create string in Javascript

1) By string literal

The String literal is created using double quotes.

Var String name = "string value";

2) By string object

The syntax of creating string object using new keyword.

Var Stringname = new String ("string literal");

JavaScript String Methods

1. char At ()

It provides the char value present at the specified index.

2. Char Code At()

It provides the Unicode value of a character present at the specified index.

3. concat()

It provides a combination of two or more strings.

- 4. index Of()
 - It provides the position of a char value present in the given string.
- 5. last Index Of ()

It provides the position of a char value present in the given string by searching a character from the last position.

6. Search ()

It searches a specified regular expression in a given string and returns its position if a match occurs.

7. match()



It searches a specified regular expression in a given string and returns that regular expression if a match occurs.

- 8. replace()
 It replaces a given string with the specified replacement.
- 9. Substr()
 It is used to fetch the part of the given string
 On the basis of the specified starting position
 and length.
- It is used to fetch the part of the given string on the basis of the specified index.
- 11. to Lower Case()
 It converts the given string into lower case letter.
- 12. to LocaleLower Case()

 It converts the given string into lowercase letter on
 the basis of host?s current locale.
- 13. to Upper Case ()

 It Converts the given string into uppercase letter.

JavaScript Date Object

The Jana Script date object can be used to get year, month and day. You can display a timer on the Webpage by the help of Janascript date object.



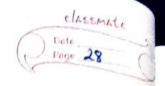
Constructor

You can use 4 Variant of Date constructor to create date object.

- 1. Date ()
- 2. Date (milliseconds)
- 3 Date (date String)
- 4. Date (year, month, day, hours, minutes, seconds, milliseconds).

Java Script Date Methods

- 1. get Date()
 It returns the integer value between 1 and 31 that
 represents the day for the specified date on the basis
 Of local time.
- 2. get Day ()
 It returns the integer value between 0 and 6 that represents the day of the Week On the basis of local time.
- 3. get Full Years ()
 It returns the integer value that represents the year
 on the basis of local time.
- 4. get Hours()
 It returns the integer value between 0 and 23 that represents the hours on the basis of local time.
- 5. get Milliseconds()
 It returns the integer value between 0 and 999 that
 represents the milliseconds on the basis of local
 time.



- G. get Minutes()
 It returns the integer value between 0 and 59
 that represents the minutes on the basis of local
 time.
- 7. get Month()
 It returns the integer Value between Oand 11 that represents the month on the basis of local time.
- 8. get Seconds()
 It returns the integer value between 0 and 60 that represents the seconds on the basis of local time.
- 9. get UTC Date()
 It returns the integer value between 1 and 31 that represents the day for the specified date on the basis of universal time.
- 10. get UTC Day()
 It returns the integer value between 0 and 6 that represents the day of the week on the basis of universal time.
- 11. get UTC Full Years ()
 It returns the integer Value that represents the year on the basis of universal time.

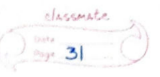
JavaScript Math Methods

The Javascript math object provides several constants and methods to perform mathematical operation. Unlike date object, it doesn't have constructors.



- 1. abs()
 It returns the absolute value of the given number.
- 2. acos()
 It returns the arccosine of the given number in radians.
- 3. asin()
 It returns the arcsine of the given number in radians.
- 4. atan()
 It returns the arc-tangent of the given number in radians.
- 5. cbrt()
 It returns the cube root of the given number.
- 6. Ceil()
 It returns a smallest integer value, greater than or equal to the given number.
- 7. Cos()
 It returns the cosine of the given number.
- 8. Cosh()
 It returns the hyperbolic cosine of the given number.
- 9. exp()
 It returns the exponential form of the given number.
- 10. floor()
 It returns largest integer value, lower than or equal to the given number.

\	
<u></u>	hypot()
N-Master	It returns square root of sum of the squares
Λ	Of given numbers.
12	109()
	It returns natural logarithm of a number.
13	Max()
	It returns maximum value of the given numbers
.~	LADIT LADIT VALUE
	min()
,	It returns minimum value of the given numbers.
.n-	0.1900.
15	POW()
7. ² -	It returns value of base to the power of exponent.
16	random()
-X	It returns random number between O (inclusive) and
₹. 	1 (exclusive).
·\	TOPPERWOTAL (1205) IT
	round()
2	It returns closest integer value of the given
a	number.
198.01	a name and American indragra and against 41
18.	Sign()
\- <u>-</u>	It returns the sign of the given number.
la	sin()
19.	It returns the sine of the given number
	The state of the s
90	Sinh()
AU.	It returns the hyperbolic sine of the given number.



- 21. Sqrt()
 It returns the square root of the given humber.
- 22. trunc()
 It returns an integer part of the given number.

JavaScript Number Object

The JavaScript number object enables you to represent a numeric value. It may be integer to floating-point. JavaScript number object follows IEEE Standard to represent the floating-point numbers.

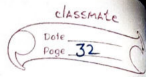
Vorn = new Number (value);

JavaScript Number Constant

Constant	Description
MIN_VALUE	returns the largest minimum value.
MAX_VALUE	returns the largest maximum value.
POSITIVE INFINITY	returns positive infinity, overflow value.
NEGATINE INFINITY	returns negative infinity, overflow value.
NaN	represents "Not a Number" value.
	11 1 1 1 1 1 0

JavaScript Number Methods

1. is Finite()
It determines whether the given value is a finite number.



- 2. is Integer()
 It determines whether the given value is an integer.
- 3. parsefloat()
 It Converts the given String into a floating point number.
- 4. parseint ()
 It converts the given string into an integer number.
 - 5. to Exponential ()
 It returns the string that represents exponential notation of the given number.
 - 6. to Fixed ()
 It returns the string that represents a number With exact digits after a decimal point.
 - 7. to Precision()
 It returns the String that represents a number of specified precision.
- 8. to String ()
 It returns the given number in the form
 Of string

Javia Script Boolean

JavaScript Boolean is an Object that represents Value in two states; true or false. You can



Cheate the JavaScript Boolean Object by Boolean()

Boolean b = new Boolean (Value);

Example

<script>

document. Write (10<20);//true

document. Write (10<5); // false

</script>

Java Script Boolean Properties

Property	Description
Constructor	peturns the reference of Boolean
Heckmontatus t	function that created Boolean object.
prototype	enables you to add properties and
, , , ,	methods in Boolean prototype.

Javascript Boolean Methods

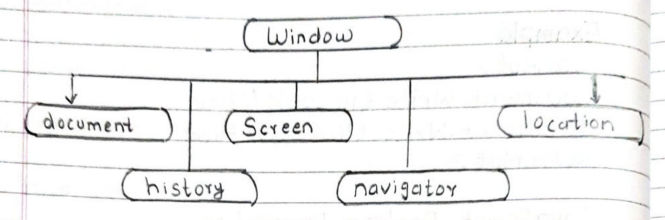
Method	Description
to Source()	peturns the source of Boolean Object
	as a string.
to String()	Converts Boolean into String.
value Of ()	Converts other type into Boolean.
	Volla tuatu0

Browser Object Model

The Browser Object Model (BOM) is used to interact with the browser.

Window. alert ("hello javatpoint"); is same as:

alert ("hello javatpoint");



the Beyl book and a Borr

Window Object moltgroed

The Window Object represents a Window in browser. An Object of Window is created automatically by the browser.

Example of alept() in jayascript <Script type = "text/javascript">
function msg() {
 alert ("Hello Alert Box");
}

//script >

input type = "button" Value = "Click"onclick = "msg()"/>

Output, click

Example of Confirm() in javascript

< script type = "text/javascript">
function msg(){

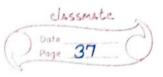
Var V = Confirm ("Are u sure?");

```
if (v==true) {
alert ("ok");
else {
alert ("cancel");
</script>
<input type = "button" Value = "delete record "onclick = "msg()"/>
             delete record
Output
Example of prompt () in javascript
<script type = "text/javascript">
function msg() {
Var V = prompt ("Who are you?");
alert (" | am " + V);
</script>
< input type = "button "value = "click" onclick = "msg ()"/>
             Click
Output
Example of open() in javascript
<script type = "text/jayascript">
function msg() {
open ("http://www.javatpoint.com");
</script>
< input type="button" value = "javqt point" onclick = "msg()"/>
Output javat point
```

classmate Dote Poge 36

	Example of set Time out () in javascript
	<script type="text/javascript"></th></tr><tr><th></th><th>function msq() {</th></tr><tr><th></th><th>Set Time out (</th></tr><tr><th></th><th>C 1</th></tr><tr><th></th><th>alert ("Welcome to Javatpoint after 2 seconds")</th></tr><tr><th></th><th>3, 2000);</th></tr><tr><th></th><th>3</th></tr><tr><th></th><th></script>
	<pre><input onclick="msg()" type="button" value="click"/></pre>
	Output click
	19153/00/01/11/05/12 10
	JavaScript History Object
	The JavaScript history object represents an array of
	URLs visited by the user by using this object, you
	can load previous, forward or any particular page.
	VA-air SV
	Window. history
_	OK a strict of a toker of the strict of a
	history
	0 1 0 1 0 1 1
	Property of JavaScript Object
	typesenol of Check 40 elyotext
	No. Property Description
	1. length returns the length of the history
	URLs.
	C'rec trace arms Management I gage
	Methods of Java Script history object
	Sign Sign Sign Sign Sign Sign Sign Sign
1	forward 0

loads the next page.



2. back() loads the previous page.

3. gol) loads the given page number.

Javascript Navigator Object

The JavaScript navigator Object is used for browser detection. It can be used to get browser information such as appliance, appCodeName, userAgent etc.

Window. navigator. Avai ti should I beller and

Operated of the Chapled. It is the president

navigator . S. 194 inschart suite

Property of JavaScript navigator object

No.	Property	Description
1.99	appName -	returns the name
2.	applersion	returns the Version
3.	appCodeName	Peturns the code name
4.	CookieEnabled	returns trece if cookie is enabled otherwise
		false
5.	User Agent	returns the user agent
6.	language	returns the language. It is supported in
	tanió r	Netscape and Firefox only.
7.	userLanguage	returns the user language. It is supported
		in Netscape and Firefox Only.
8	Plugins 30 atts	II al la
		Netscape and Firefox only.
9.		returns the system language. It is
100		supported in IE only.

10,	mime Types[]	returns the array of mime type. It is supported in Netscape and Firefox
<u></u>	Platform	only.
12.	Online	returns true if browser is online
-		Otherwise false.
-		Otherwise talse.

Methods of Java Script navigator object

		Description
1. 1	java Enabled ()	checks if java is enabled woball
	taint Enabled()	checks if taint is enabled. It is deprecated
-		since JavaScript 1.2.

Java Script Screen Object

The Javascript Screen object holds information of browser Screen. It can be used to display screen width, height, color Depth, pixel Depth etc.

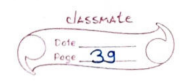
Window. Screen

Or,

Screen.

Property of Java Script Screen Object

	NO.	Pro perty	Description
	1.	Width	returns the width of the screen.
	2	height	returns the height Of the Screen.
	-	availWidth	returns the available height.
All controls de		availHeight	returns the available height.



	5.	Color Depth	returns the color depth.	T
	6.	PixelDepth	returns the pixel depth.	+
1	.1	e state active	post a library estat	+

Example

< script >

document. WriteIn(" bp/>screen.Width;"+screen.Width);
document. WriteIn (" bp/>screen.height;"+screen.height);
document. WriteIn (" bp/>screen.availWidth;"+screen.availWidth);
document.WriteIn(" bp/>screen.availHeight;"+screen.vav
document.WriteIn(" bp/>screen color Depth;"+screen color Depth);
document.WriteIn(" bp/>screen pixel Depth;"+screen pixel Depth;)

Document Object Model

The document object represents the whole html document. When html document is loaded in the browser, it becomes a document object. It is the root element that represents the html document. It has properties and methods. By the help of document object, we can add dynamic content to our web page.

Enter Name; Sinput type

Window document
is same as
document

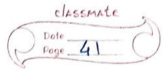
Methods of document object

We can access and change the contents of document by its methods.

+	Method	Description		
1	Write ("String")	writes the given string on the document		
1	writeln("string")	whites the given string on the document		
1		with newline character at the end.		
	getElementByld()	returns the element having the given		
-		id value.		
•	get [ements By Name()	neturns all the elements having the		
1	A CONTRACT TO A CONTRACT OF THE CONTRACT OF TH	given name value.		
	get Elements By	returns all the elements having the		
	Tag Name ()	given tag name.		
•	get Elements By	returns all the elements having the		
+	Class Name()	given class name.		
+		V340.512		
+		alue by document Object		
E	Example <pre> <script +="" 3<="" pre="" type="tex Punction print value Varname = documer alert(" welcome;"=""></td><td>ct/javascript"></td></tr><tr><td>F</td><td>=xample <script type = "tex Punction print value Varname = documer alert("Welcome;" + 3 </script></pre>	ct/javascript"> c() { nt. form 1. name. value; name);		
F	=xample <script +="" 3="" <="" script="" type="tex Punction print value Varname = documer alert(" welcome;"=""> <form name = "form</td><td>ct/javascript"> c() { nt. form 1. name. Value; name);</td></tr><tr><td>-</td><td>=xample <script type = "tex Punction print value Varname = documer alert("Welcome;" + 3 </script> <form name="form Enter Name: <innume;"> innume;</form>	nt. form 1. name. Value; name);		
E	=xample <script +="" 3="" <="" script="" type="tex Punction print value Varname = documer alert(" welcome;"=""> <form name = "form Enter Name; <input cinput type = "button"</td><td>nt. form 1. name. Value; name);</td></tr><tr><td>F</td><td>=xample <script type = "tex Punction print value Varname = documer alert("Welcome;" + 3 </script> <form name="form Enter Name: <innume;"> innume;</form>	ct/javascript"> c() { nt. form 1. name. Value; name);		
E	=xample <script +="" 3="" <="" script="" type="tex Punction print value Varname = documer alert(" welcome;"=""> <form name = "form Enter Name; <input cinput type = "button"</td><td>nt. form 1. name. Value; name);</td></tr><tr><td>E .</td><td>=xample <script type = "tex Punction print value Varname = documer alert("Welcome;" + 3 </script> <form button"<="" name="form Enter Name; <input cinput type = " td=""><td>nt. form 1. name. Value; name);</td></form>	nt. form 1. name. Value; name);		

Enter Name:

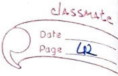
Print name



-	
_	JavaScript - document, get Element By Id () method
_	The cocument. get Element By (d) method metures the element
	Of Secrifica 10.
_	In the previous page, we have used document form 1 name.
	value to get the value of the input value instead of this
_	We can use accument get Element By ID() method to get value
_	Of the input text. But we need to define id for the input
_	field.
	Example
_	<pre><script type="text/javascript"></pre></th></tr><tr><th></th><th>function get cube() {</th></tr><tr><th></th><th>Var number = document.get Element By ID ("number").value;</th></tr><tr><th></th><th>alert (number * number * number);</th></tr><tr><th>_</th><th>Varia document getatement By Chastianie (Classif): 1 E</th></tr><tr><th>_</th><th></script></pre>
_	<form></form>
_	Enter No: < input type = "text" id = "number" name = "number"/> < br/>
	<pre><input 'cube"="" onclick="get cube()" type="button" value=""/></pre>
	Output : tugtuo
-	Enter No:
1	Cube
+	A STATE OF THE PARTY OF THE PAR

Get Elements By Class Name ()

The getElements By Class Name() method is used for selecting orgetting the elements through their class name value. This DOM method returns an array-like Object that consists of all the elements having the specified class name. On calling the getElement By Class Name() method or any particular element, it will search the Whole document and will



return only thouse elements which match the specified or given class name.

Verele = document get Elements By Class Name ('name');

Example
<html>
<head><hs>Dom Methods </hs></head>
<body>

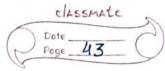
<div class = "class">
This is a simple class implementation
</div>

<Script type = "text/javascript">
Varx = document getElement By Class Name ("class!);
document. Write ("On Calling x, It will return an arrsylike Object:
"+x);

</script> </body> </html>

Output:

DOM Methods
This is a simple Class implementation
On callingx, It will return an array-like object:
[Object HTML Collection]



_	
	Java Script - document. get Elements By Name () method
	The document. Yet elements by Namel method met upon all the
	element of specified name.
	The state of the s
	document.get Elements By Name ("name")
	Example
	<pre><script type="text/javascript"></pre></th></tr><tr><th></th><th>function total elements()</th></tr><tr><th></th><th>Prepared by actionary by top house I Vinched < 19</th></tr><tr><th></th><th>Var allgenders = document.getElementsByName ("gender");</th></tr><tr><th></th><th>alert ("Total Genders."+ allgenders.length);</th></tr><tr><th>_</th><th>3</th></tr><tr><th>_</th><th></script></pre>
	<form></form>
_	make: <input name="gender" type="radio" value="male"/>
_	Female: < input type = "radio" name = "gender" Value = "female">
	<input "totalelements()"="" click="" on="" type="button" value="Total Genders"/>
_	
-	Output
	Male: O Female: O Total Genders
	Male: O Female: O Total Genders
-	The inner Hill property two be used to write the
	Javascript - document get Elements By Tag Namel) method
	The document get Elements By Tag Name () method returns all the
	element of specified tag name.
	Dispersion of Specifical Costs and C
	document .getElements By Tag Name ("name")
	Stands:
-	

classmate

Example

<script type = "text/javascript">

function Countpara() {

Var totalpara = document, get Elements By Tag Name ("p"); alert ("total ptags are:"+ totalpara, length);

</script>

<P> This is a paragraph

<P>> Here we are going to count total number of Poragraphs by get Elements By Tag Name () method.

<P>> Let's see the Simple example

<button Onclick = "Countparal">Count paragraph </button>

Output

This is a pragraph.

Here we are going to count total number of paragraphs by get Elements By Tag Name() method. Let's See the Simple example.

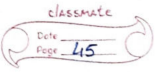
Count Paragraph

Java Script - inner HTML

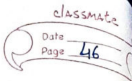
The inner HTML property can be used to Write the dynamic html on the html document. It is used mostly in the Web pages to generate the dynamic html such as registration form, Comment form, links etc.

Example

< Script type = "text/javascript">



function Showcommentform() {	201661/
Variatia = Name; <input name="nom</th><th>e" schescomment<="" th="" type="text"/>	
= 5 Cols = 180 >< Itextan	ea >
Cor > - Input type = 'Submit' Value = 'Post Comm	nent'>"
documet. get Element by 1d ('mylocation'), inner HT	ML=data;
3 30 22 27 27 2 3 7 3 3 7 3 3 7 3 7 3 7 3 7	essi)
< Script>	1973 4 - 91
< form name = "my Form">	
<pre><input mylocation"="" onclick="S</pre></th><th>howcommentform()>-</th></tr><tr><th>< divid = " type="button" value="Comment"/></pre>	19105/5
	Ylos>
upde sector "teat" short miles 9 m" s secur	79 YOU
Output	200
Mar Clerk (1997) Strama (" - Second " 1997) " 1997 (1997)	:smold
Comment	-
Symmetry - Fully Indiana, 19 symmetry	ils
James Contat Form Validation	
It is important to Validate the form subr	nitted by the
user because it can have inappropriate value	
is must to authenticate user.	Co . 50, Valloquion-
JavaScript provides facility to validate the	form on the
Client - Side. So data processing Will be .	
Server-Side Validation. Most of the We	
prefer JavaScript form Validation.	ingo e
Through Javascript, we can Validate hame po	assword, email.
date mobile numbers and more fields.	- 100
Salaring restrict of the set to set tener is	5 Byg.
Example	
<script></th><th>Example.</th></tr><tr><th>function validateform() {</th><th></th></tr><tr><th>Var hame = document . my form name . Value;</th><th></th></tr></tbody></table></script>	



```
Var password = document. my form. password. Value;
if (name = = null || name = = "") {
 alert ("Name can't be blank");
 return false;
3 else if (password, length<6) }
 alert ("Password must be at least 6 characters long.");
 return false;
3
</script>
<body>
< form name = "my form" method = "post" action = "abc. jsp"
   Onsubmit = "return Validate form()">
Name: <input type = "text" name = "name" = "password" > <br/>
Password: < input type = "password"name = "password"> Tbr/>
 <input type = "Submit" Value = "register">
   </form>
```

Java Script email validation

We can validate the email by the help of Java Script.

There are many criteria that need to be follow to Validate the email id such as:

- · email id must contain the @ and character
- o There must be at least one Character before and after the Q.
- o There must be at least two characters after (dot).

Example

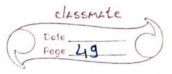
<Script >
function Validate email()

| | Varx = document, my form, email, value; | |
|---|--|--------------|
| | Var atposition = x. index Of ("@"); | |
| | var dot position = x. last Index of ("."); | 11.118 |
| | is (at position < 1 dot position < at position + 2 dot position + 2 | =X.length) C |
| | alert ("Please enter a valid email address in acrossing | '+ |
| | atposition + "In dotposition." + dotposition); | |
| | peturn false; | |
| | 3 | |
| | 3 | |
| | | |
| | c ha los | |
| | form name = "my form" method = "Post" action = " | #" |
| | angulanit - "neturn Validateemail" | |
| | Email: <input name="email >2017)</th><th>•</th></tr><tr><th></th><th>< input type = " submit"="" type="text" value="register"/> | |
| | | |
| | | |
| | Wilder a region of the control of th | |
| | JavaScript Classes TopperWorld | |
| | In love script classes are the special type of functions | . We an |
| | define the class just like function declegrations and fi | unction |
| | expressions. | |
| | The JavaScript Class contains various class members h | lithin a |
| | body including methods or constructor. The class is ex | recuted |
| | in strict mode. So, the code containing the silent error | or or |
| _ | mistake throws an error. | |
| | The class syntax contains two components: | |
| | o Class declegration | |
| | | |
| - | o Class expressions | |

Class Declarations

A class can be defined by using a class declaration. A class keyword is used to declare a class with any particular name. According to Javascript naming conventions, the name of the class always starts with an upper case letter.

```
Example
<script>
//Declaring class
 Class Employee
//Initializing on object
  constructor (id. name)
 this id = id;
thhi.hame = hame;
// Declaring method
  detail()
document. Writein (this id+" + this name + "<br>")
// passing object to a variable
Var e 1 = new Employee (101, "Martin Roy");
Var e2 = new Employee (102, "Duke William");
es. detail(); // calling method
ez. detail();
</script>
Output:
            101 Martin Roy
             102 Duke William
```



| 01 | 09 | S | 0 | XD | pp | SS | 101 | ns |
|----|----|---|---|----|----|----|-----|----|
| | | _ | | - | - | | | |

Another Way to define a class is by using a class expression-Here, it is not mandatory to assign the name of the class So, the class expression can be named or unnamed. The class expression allows us to fetch the class name. However this Will not be possible with class declaration.

Unnamed Class Expression

The Class Can be expressed Without assigning any hame to it.

exam ple

<script >
Var emp = Class {
 constructor(id.name) {
 this.id = id;
 this.name = name;
}

3; document. Writein (emp. name)

</script>

Output:

emp

Java Script Objects

A javascript Object is an entity having state and behavior Javascript is an object-based language. Everything is an object in Javascript.

Var Object name = new Object ();

JavaScript is template based not class based. Here, We don't



class expressions

Another Way to define a class is by using a class expression. Here, it is not mandatory to assign the name of the class so, the class expression can be named or unnamed. The class expression allows us to fetch the class name. However this Will not be possible with class declaration.

Unnamed Class Expression

The class can be expressed without assigning any name to it.

example

<script>

Var emp = class {

constructor (id. name) {

this. id = id;

this name = name;

3

3;

document Writein (emp. name)

</script>

Output:

emp

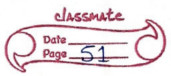
Java Script Objects

A javascript object is an entity having state and behavior Javascript is an object-based language. Everything is an object in Javascript.

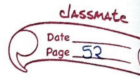
Javascript is template based not class based. Here, We don't

classmate Page 50

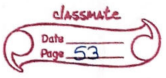
| - 44- | Charles But We direct |
|--------------------|--|
| in and the second | Create class to get the Object. But we direct |
| Line of the second | Create Objects. |
| idu I | O Della Det coisap of constant |
| | Creating Objects in Java Script |
| = MORNE. | There are 3 Ways to Create objects. |
| 18000044 | By Object literal |
| 2. | By Creating instance of Object directly |
| 3. | By Using an object constructor |
| y hame_ | to polapiaco tundalel lestangas ed apa della |
| - | |
| 1) | Java Script Object by Object literal |
| - | C |
| | Object = Eproperty 1. Values. Property 2. Value 2 property N. Value N3 |
| | |
| | Example |
| · | <script></th></tr><tr><th></th><th>emp = {id: 102, name. "Shyam Kumar", Salary: 40000}</th></tr><tr><th></th><th>document. Write (emp. id + " " + emp. name + " "+ emp. salary);</th></tr><tr><th></th><th></script> TOPPERWorld |
| · | 1,51April 1,000 1 0 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| · 1 | Output |
| | 102 Shyam Kumar 40000 |
| | |
| · hand | in 1 of Olivert |
| 2, |) By creating instance of Object |
| · | L' turn a = Mala Object (). |
| | Var object name = new Object (); |
| ·4, | - I I I - I did a mo si fasida farmana i i |
| The many 18 | Example of mind stilles do si torido torogno. Il |
| 4-200 | <schipt> Sel-1 Object();</schipt> |
| - | varemp = new object();
empid = 101; |
| | empid = 101, |



| | THE STATE OF THE S |
|-----|--|
| | emp. name = "Ravi Malik" () + 10000 toold ? |
| | emp. salary = 50,000; |
| | document Write (emp id + " "+ emp name +" "+ emp Salary); |
| | |
| | |
| | Output |
| | 101 Rayi 50000 |
| | i vivyeyer and for antidation |
| | |
| 3. | By using an Object constructor |
| | Here you need to create function with arguments Each |
| | argument value can be assigned in the current object by |
| | using the keyword. |
| | Delicate enterins () |
| | example |
| | <script></td></tr><tr><td></td><td>function emp(id, name, salary) {</td></tr><tr><td></td><td>this id = id:</td></tr><tr><td></td><td>this name = name;</td></tr><tr><td></td><td>this. Salary = Salary; TopperWorld 150 100 100</td></tr><tr><td></td><td>3</td></tr><tr><td></td><td>e=new emp (103, "vimal Jaiswal," 30,000);</td></tr><tr><td></td><td>document write (Pid + " " + e. name + " " + e. Salary);</td></tr><tr><td></td><td></script> |
| | |
| | Output () |
| | 103, Vimal Jaiswal 30000 |
| | atarigo cesio D 40 |
| | Jewascript Object Methods |
| 1 | Object.assign() |
| -1- | This method is used to copy enumerable and own properties |
| | from a source object to a target object. |
| | THOM IN SOUNCE ODICE CO GINEL SOLLES |



| - | |
|---------------|---|
| | 2. Object create() |
| - ((yay | This method is used to create a new object with the specified prototype object and properties. |
| 3 | Object define Property() This method is used to describe some behavioral attributes of the property. |
| Forth by | Object define Properties() This method is used to create or configure multiple object properties. |
| 5. | Object entries () This method returns an array with arrays of the key. Value pairs |
| G. | Object freeze() This method prevents exisiting properties from being removed. |
| 7. | Object get Own Property Descriptor () This method returns a property descriptor for the specified property of the specified object. |
| | Object get Own Property Descriptors() This method returns all Own property descriptors of a given objects. |
| 30 14 sect 19 | This method returns an array of all properties found. |



| 10 | Object get Own Property Symbols () |
|-----|--|
| | This method returns an array of all own symbol key |
| | properties. |
| | |
| 11. | Object. get Prototype Of() |
| | This method returns the prototype of the specified object |
| | . // |
| 12 | Object. is() |
| | This method determines whether two values are the |
| | Same Value. |
| | the litates the exists to acquire properties and |
| 13. | Object. is Extensible() |
| | This method determines if an object is extensible. |
| | |
| 14 | Object. is Frozen() |
| | This method determines if an object was frozen. |
| | The state of the s |
| 15 | Object is Sealed () |
| 1 | This method determines if an object is sealed. |
| | the Marin an payers Provides Colect may out |
| [6. | Object. keys() |
| | This method returns an array of a given objects |
| | Own property names. |
| | |
| 17. | Object.prevent Extensions() |
| | This method is used to prevent any extensions of |
| | an object. |
| 10 | 21 1/ |
| 18 | Object. seal() |
| | This method prevents new properties from being added |
| | and marks all existing properties as hon-configurable |
| | Could as it a magnitude easing to be a marchine. |

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19. Object. set Prototype Of ()
This methods sets the prototype of a specified object to another object.

20. Object. Values()
This method returns an array of Values.

JavaScript Prototype Object

JavaScript is a prototype-based language that
facilitates the objects to acquire properties and
features from one another. Here, each object

Contains a prototype object.

Class Name prototype method Name

Prototype chaining

In JavaScript, each object contains a prototype
Object that acquires properties and methods from
it. Again an objects prototype object may contain
a prototype object that also acquires properties
and methods, and so on. It can be seen as
prototype Chaining.

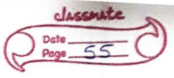
Example

<Script>

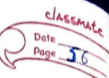
function Employee (first Name, last Name)

this first Name = first Name; this last Name = last Name;

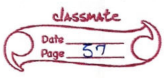
Employee prototype full Name = function()



return this. first Name + " + this last Name; Var employee! = new Employee ("Martin", "Roy") var employee2 = new Employee ("Duke", "William") document. Writeln (employee 1 full Name()+"
"); document. Writein (employee2.full Namel); </script> Output Martin Roy Duke William JayaScript Constructor Method A Java Script constructor method is a special type of method which is used to initialize and create an Object. It is called when memory is allocated for an object. Points to remember . The constructor keyword is used to declare a constructor method. The class can contain one constructor method only · JavaScript allows us to use parent class constructor through super Keyword.



```
Constructor Method Example
  <script>
  Class Employee &
   Constructor() {
  this id = 101;
 this name = "Martin Roy";
3
 Varemp = new Employee();
 document WriteIn (emp id +" " + emp. name);
  </script>
Output
101 Martin Roy
Constructor Method Example? super KeyHord
 <SCPIPt >
 Class Company Name
  Constructor()
this. company = "Javatpoint";
 Class Employee extends Company Name {
  Constructor (id, name) {
  Super();
  thisid = id;
  this hame = name;
Var emp = new Employee (1, "John");
```



| | document Writeln (empid +" "+ emp. name +" "+ emp. company) |
|-----|--|
| _ | |
| _ | Output |
| | 1 John Jayat Point |
| _ | 1. JUHI ZAKAC FORTA |
| | dilpoints destinated in the following |
| | Java Script Static Method |
| | The JavaScript provides static methods that belong to |
| | the class instead of an instance of that class. So, an |
| | instance is not required to all the Static method. These |
| | methods are called directly on the class itself. |
| | |
| | Points to remember |
| 1 | 15 15 10 229 319 o el periode de la |
| 9 | The static keyword is used to declare a static method. |
| • | The static method can be of any name. |
| • | A class can contain more than one static method. |
| • | If we declare more than one Static method with a
Similar name, the JavaScript always invokes the last one. |
| 8 | The Static method can be used to create utility |
| | functions. |
| | the can use this keyword to call a static method |
| | another Static method. |
| | I Is connet use this keyword directly to call a static |
| - | had a sulling the non-static method. In Such case, |
| | the static method cither using the |
| | class name or as the property of the constructor |
| | The state of the s |
| | Example |
| - 1 | <script></th></tr><tr><th>- 1</th><th>class Test</th></tr><tr><th>T</th><th></th></tr></tbody></table></script> |

Classmate

Static display() return "Static method is invoked" document. Writeln (Test display()): </script> Output Static method is invoked Javascript Encapsulation The Javascript Encapsulation is a process of binding the data with the functions acting on the data. It allows us to control the data and validate To achieve an encapsulation in Java Script:-Use var keyword to make data members private Use setter methods to set the data and getter methods to get the data. The encapsulation allows us to handle an object Using the following properties: Read / Write -Here, we use setter methods to write the data and getter methods read that data Read Only -

In this case, we use getter methods only.

Write Only-

In this case, We use setter methods only.



| Example |
|--|
| <5cript> |
| class Student |
| Search assistant of as and antidaize variety as |
| constructor() |
| Vanides of a parent dass |
| Var hame; |
| Var marks; |
| - 3 d and animage and other main and seeds bridge |
| get name() |
| { |
| return this name; |
| 3 |
| Set Name (name) |
| son Exercise serio al post is used as expers and . |
| this name = name; |
| - 3 in william and and hardwest charge pristle |
| get Marks () |
| Established to the second of the second seco |
| return this, marks |
| 3 |
| Set Marks (Marks) |
| Joseph Extends Example: inbuilt object 3 |
| this, marks = marks |
| 3 |
| class Mament extends Date ? |
| Var styd = new Stydent (); |
| Stud. Set Name ("John"); |
| Stud got Monks (80): |
| document writeln (stud. get Name ()+ + Studget Marks ()) |
| |
| Octout " take on a lated topical |
| Cutput: " - " + " - " + " - " + " - " + |
| |

Java Script Inheritance

The Java script inheritance is a mechanism that allows us to create new classes on the basis of already existing classes. It provides fexibility to the Child Class to reuse the methods and variables of a parent class.

The Javascript extends keyword is used to create a Child class on the basis of a parent class. It facilitates child class to acquire all the properties and behavior of its parents class.

Points to remember

- It maintains on 15-A relationship.
- The extends keyword is used in class expressions or class declarations.
- Properties and behavior of the inbuilt Object as Well as custom classes.
- We can also use a prototype based approach to achieve inheritance.

JavaScript extends Example: inbuilt object

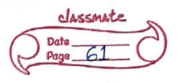
<Script >
class Moment extends Date {
 constructor() {
 Super();
 }
}

varm = new Moment();

document. Writeln ("(urrent date")

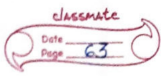
document. Writeln (m.get Date()+"-"+(m.get Month()+)

+ "-" + m.get Full Year());



| Latinity guide to sew or all montenance of a |
|--|
| - Output: vas painode kan elisted and medicine |
| Current date: 31 - 8- 2018 |
| the important details and shows out the rend-re |
| 9/10 |
| Javascript Polymorphism |
| The polymorphism is a core concept of an object- |
| oriented paradian that provides a way to perform a |
| Single action in different forms. It provides an ability |
| to call the same method on different Java script |
| Objects. As JavaScript is not a type-safe longuage, |
| We can pass any type of data members with the |
| methods. |
| METHOUS. |
| Example |
| <script></th></tr><tr><th>Class A</th></tr><tr><th>\$ Depoin to mende</th></tr><tr><th>display() TOPPERWorld</th></tr><tr><th>S Verbicles, secretarion states of secretary is</th></tr><tr><th>document Writeln ("A is invoked");</th></tr><tr><th>3</th></tr><tr><th>3</th></tr><tr><th>Class B extends A</th></tr><tr><th>\$ 1 Appendix of the contract o</th></tr><tr><th>3</th></tr><tr><th>VarB = newBU</th></tr><tr><th>b. display();</th></tr><tr><th>0. displayor, sript ></th></tr><tr><th>Output:</th></tr><tr><th></th></tr><tr><th>Ais invoked</th></tr></tbody></table></script> |

| | WOZID |
|-----------|--|
| | Javascript Abstraction a Living the imple |
| | In Obstraction is a low of highly wie |
| 1 | mentation details and showing only the function onality to the users. In other words, it ignores |
| % | the irrelevant details and shows only the required |
| : | racida no and state Spin |
| | Points to remember |
| - 4411:40 | He cannot create an instance of Abstract Class. It reduse the duplication of code. |
| - | The state of the s |
| | Example |
| 1- SALT 1 | <script></td></tr><tr><td></td><td>// Creating a constructor function
function Vehicle()</td></tr><tr><td>+</td><td>Slomox d</td></tr><tr><td>-</td><td>this Vehicle Name = "Vehicle Name";</td></tr><tr><td>V</td><td>throw new Error ("You cannot Create an instance of Abstract class");</td></tr><tr><td></td><td>3 TOPPERWorld (hypotagib</td></tr><tr><td>v</td><td>Vehicle. prototype.display=function()</td></tr><tr><td></td><td>return "Vehicle is: " + this vehicle Name;</td></tr><tr><td></td><td>//creating a constructor function function Bike (vehicle Name)</td></tr><tr><td>-</td><td>{</td></tr><tr><td>9-
9-</td><td>this, vehicle Name = Vehicle Name;</td></tr><tr><td>v</td><td>// Creating object Without using the function constructor</td></tr><tr><td>×-</td><td>Bike, prototype = Object. Create (Vehicle prototype): Var bike = new Bike ("Honda");</td></tr><tr><td>/- -</td><td></td></tr></tbody></table></script> |



| | VY OK LI |
|--------------------------------------|--|
| 11 | document. Writeln (bike. display ()); |
| | |
| pat | The same of the sa |
| - | Output: |
| | Vehicle is Honda |
| ndi | VEHICLE 15: 110.00 |
| - | |
| | Java Script Cookies |
| - | n cookie is an amount of information that persists |
| 204 | between a server-side and a client - side. A web promser |
| | change this information at the time of prousing. |
| | a making contains the information as a string generally |
| | in the form of a name value pair separated by selling |
| | colone It maintains the state of a user allo remains |
| | bers the users information among all the web pages |
| | SALES CALLED CAP" SOUICK WORLD CALLED CALLED |
| | How Cookies Works? |
| | Then alleen sends a request to the server then each |
| | of that request is treated as a new request sent by |
| | the different user |
| | so to recognize the old user, we need to add the |
| | cookie with the response from the server. |
| | browser at the client-Side. |
| | Noul Whenever a user sends a request to the server |
| 1 | the cookie is added with that request automatically. |
| Name and Address of the Owner, where | Due to the cookie, the server recognizes the users |
| - | Part on the section of the section o |

CIASSMALE

```
How to create a Cookie in Java Script?
In Javascript, We can create, read, update,
and delete a cookie by using document cookie
property.
document, cookie = "name = value";
Example
 < !DOC TYPE html>
  <html>
  <head>
   </head>
   <body>
  <input type="button" value = "setCookie"Onclick =
" setCookie()" >
  <input type = "button" value = "get cookie" Onclick =</pre>
        " get Cookie ()">
    <script>
    function set Cookie()
    document. cookie = "Username = Duke Mortin";
    function get Cookie()
      if(document.cookie.length!=0)
     alert (document, cookie);
     e15e
     alert ("Cookie not available");
```



	's autov'r office" spays figures
	stance_tell

Cookie Attributes

JavaScript provides some optional attributes that enhance the functionality of Cookies. Here, is the list of some attributes with their description.

	Attributes	Description
	expires	It maintains the state of a cookie up to the
		Specified clate and time.
	max-age	It maintains the state of a cookie up to the
		Specified time. Here, time is given in seconds
	Parth	It expands the scope of the Cookie to all
	d Commence of the	Pages of a Website.
	domain	It is used to specify the domain for which
-		the cookie is vaild.
1		441 44

Cookie expires attribute

The cookie expires attribute provides one of the ways to create a presistent cookie. Here, a date and time are declared that represents the active period of a cookie. Once the declared time is passed, a cookie is deleted automatically.

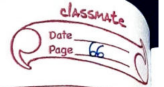
Example

<1DOCTYPE html>

<html>

<head>

</head>

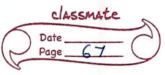


```
Sbody>

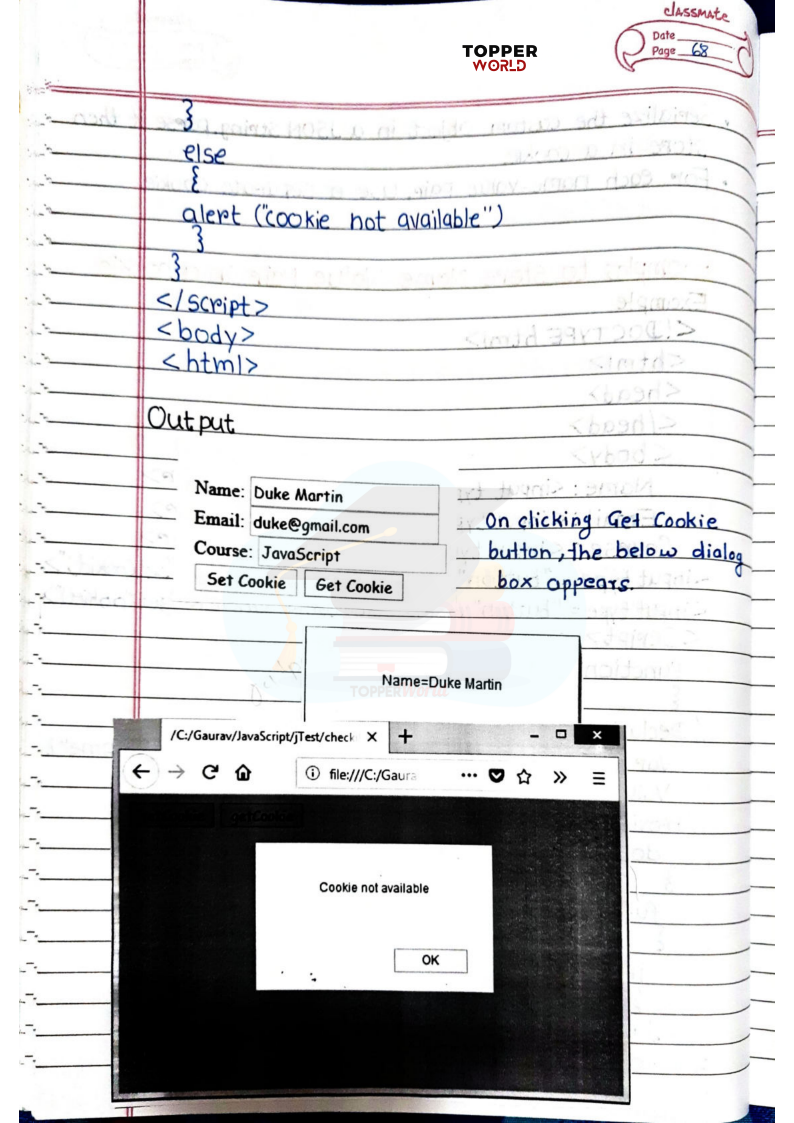
"button" value = "set Cookie" onclick =
      " set cookie ()">
<input type = "button" value = "get cookie "onelick =</pre>
       get cookieU">
 <5cript>
  function set Cookie()
 document cookie = "username = Duke Martin; expires =
    Sun. 20 Aug 2030 12:00:00 UTC";
 function get cookie()
    if (document cookie length!=0)
    Var array = document. cookie. split ("=");
  alert ("Name = " + grpay[0] +" "+ "Value="+ grpay[1]);
    else
    alert ("Cookie not available");
    </script>
  </body>
  <html>
```

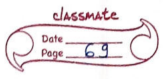
Cookie with multiple Name-Value pairs

In JavaScript, a cookie can contain only a single name-Value pair. However, to store more than one name-Value pair, we can use the following approach:



· Serialize the Custom Object in a JSON string, parse it then store in a cookie · For each name-value pair, use a separate cookie Examples to store Name-Value Pair in a cookie Excimple <!DOCTYPE html> <html> <head> </head> < body> Name: <input type = "text"id = "name">
 Email < input type = "email"id = "email" > < br> Course: <input type= "text"id="course"> < br> <input type = "button" Value = "Set Cookie" onclick= "Set Cookid)"> < input type = "button" Value = "Get Cookie Onclick="get Cookie()"> < Script> function set Cookie () // Declaring 3 - key value pairs Var info = "Name = " + document.get Element By Id ("name") Value + "Email = " + document. get Element B // Providing all 3 key-Value pairs to a Single Cookie document. cookie = info; function get cookie () if (document.cookie.length!=0) // invoking key-value pair Stored in a cookie alept (document . cookie);





	Deleting a Cookie in Java Script
	Different Ways to delete a Cookie
	There are the following ways to delete a cookie:
	a capkie can be deleted by using expire attribute.
	A Cookie Can also be deleted by using max-age
	attribute.
,	We can delete a cookie explicitly, by using a web browser.
	The state of the s
	Example
	html
	<html></html>
	<head></head>
	<body></body>
	<pre><input onclick="SetCookie" type="button" value="Set Cookie"/></pre>
	< input type="button" value = "Get Cookie" Onclick = get Cookie()">
	< Script>
	function set (ookie() OPPERWORLD
	A LONG TO THE PARTY OF THE PART
	document.cookie = "hame = Martin Roy; expires = Sun,
	20 Aug 2000 12:00:00 UTC";
	Mouse events:
	function getCookie()
	Event Reformed Event Handley Description
	if (document, cookie, length!=0)
	{
	alert (document. cookie);
	3
	else
	{

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alert ("cookie not avaliable");

3

</script>

</body>

</html>

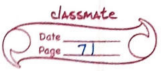
JavaScript Events

The change in the state of an Object is known as an Event. In html, there are various events. Which represents that some activity is performed by the user or by the browser when javascript code is included in HTML, is preact over these events and allow the execution. This process of reacting over the events is called Event Handling. Thus, is handles the HTML events via Event Handlers. For example, when a user clicks over the browser add is code, which will execute the task to be performed on the event.

Some of the HTML events and their event handlers are:

Mouse events:

	Event Performed	Event Handler	Description
	Click	Onclick	When mouse click on an
			Clement
	mouseover	Onmouseover	When the cursor of the
			mouse comes over the
			element
1			



			VV SICES
	mouseout	onmouseout	When the cursor of the mouse
_			leaves an element.
	mouse down	Onmousedown	When the mouse buttonispressed
			over the element.
	mouseup	On mouse up	When the mouse buttonis released
			Over the element
	mousemove	On mousemove	When the mouse movement takes
			place
_	keyboard o	vents:	Savar month to eas 3
_	Keyboara C	YCHUS	

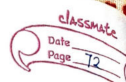
	Event Performed	Event Handler	Description	_
			When the user press and then	_
		On key up	release the key	+
	,			1

Form events:

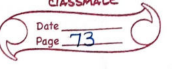
	N .		
	Event Performed	Event Handler	Description
	focus	Onfocus Topas	When the user focuses on an
	1000		element
	Submit	onsubmit	When the user submits the form
		onblur	When the focus is away from a
	D 91		form element
1	Change	Onchange	When the user modifies or changes
1	Signinge	Children J	the value of a form element
1		Account the second seco	S 8 3 9 9 1 2

Window/Document events

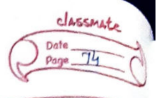
Gont D. O.	rmed Event Handler	Description
	anland	INDEN THE BIONSCI
load	Ornodo	loading of the page



			3
	unload	onunload	When the visitor leaves the current
		11000 000	Webpage, the browser unloads it
	pesize	Ohresize	When the Visitor resizes the
		Nicola Sula C	Window of the browser
			THE THE PERSON OF THE PERSON O
	Click Eve	nt	
	<html></html>	ela com talli o	441 370013370000
	<head></head>	Javascript Ev	vents
	< b0dy>		
	< script	language =".	Javascript" type = "text/Javascript">
	</th <th></th> <th></th>		
_	funct	tion clickeve	ent() washings Event Havider () the
	<u> </u>	(G. espel)	
	3 90	cument.Wri	te ("This is Jana Tpoint");
	3		
	//		
-	<th>Property and the second</th> <th>I then events:</th>	Property and the second	I then events:
	<form< th=""><th>7 ></th><th></th></form<>	7 >	
	Sinput	type = butto	on"Onclick = "click event()"value =
		MINO 5 LINE	5?"/>
	<th></th> <th></th>		
		ay >	
	>111C	11)1/	
	Mouger	Ivon Time	
	<htm< th=""><th>ver Event</th><th></th></htm<>	ver Event	
	< hea		
	< h1	> lovescond	
	<th>and ></th> <th>Events </th>	and >	Events
		dy>	/-
)	< 90x	eipt kingung	Contain colling were were
	<	-i	= "Java script" type="text/Javascript">



	function mouseoverevent()
	§ syllthu wardshows
	alert ("This is Java Tpoint");
	}
	117
	<pre><ponmouseover 'mouse="" ()"="" =="" event="" over=""> Keep cursor over medp></ponmouseover></pre>
	Focus Eyent
	<html></html>
	<head> Jayascript Events </head>
-	< body>
	<h2> Enter Something here </h2>
	<pre><input id="input 1" onfocus="focusevent()" type="text"/></pre>
	<script></th></tr><tr><th></th><th>< as a mineral motivation of the authorist transfer</th></tr><tr><th></th><th>function focusevent()</th></tr><tr><th></th><th>FOPPERWORLD!</th></tr><tr><th></th><th>document.getElementByld("input1").style.background = "agua";</th></tr><tr><th></th><th>3 ALLE THE RESERVE TO BE A STREET TO SERVE THE STREET THE SERVE TH</th></tr><tr><th></th><th>11> 4 12 12 12 12 12 12 12 12 12 12 12 12 12</th></tr><tr><th></th><th></script>
	< lbody>
	Clement, Odd Evenitistiener (Event, Ringblen Simthle)
	Keydown Event
	<html></html>
	<head> Javascript Events </head> :
	<pre><pody></pody></pre>
	<h2> Enter something here </h2>



JavaScript add EventListener ()

The addEventListener() method is used to attach an event handler to a particular element. It does not override the existing event handlers. Events are said to be an essential part of the Javascript. A Webpage responds according to the event that occurred. Events can be user-generated or generated by API's. An event listener is a Javascript's procedure that waits for the occurrence of an event

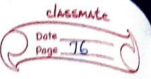
element. add Eventlistener (eyent, function, use apture);

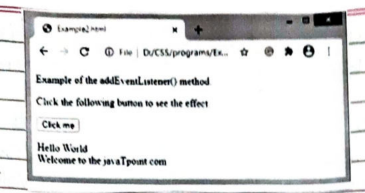
Parameter Values

event: It is a required parameter. It can be defined as a string that specifies the event's name.



function: It is also a required parameter. It is a Javascript function Which responds to the event Occur use Capture: It is an optional parameter It is a Boolean type value that specifies whether the event is executed in the bubbling or capturing phase. Its possible Values are true and false When it is set to true, the event handler executes in the capturing phase. When it is set to false, the handler executes in the bubbling phase. Its default value is false. Example <! DOCTYPE html> < html> < body > < P>Example of the add Event Listener () method. < P> Click the following button to see the effect </ P> <buttonid = "btn">click me </button> CPid = "para" > <Script> document get Element By 1d ("btn") add Event Listner ("Click", fun); function funu { document.getElementByld ("para") innerHTML= " Hello World" +
" + "Welcome to the java Tpoint.com"; </script> </body> </htm>





Event Bubbling or Event Capturing

Bubbling, the event of paragraph element is handled.

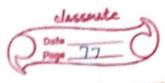
First, and then the div element's event is handled.

It means that in bubbling, the inner element's event is handled first and then the outermost element's event will be handled.

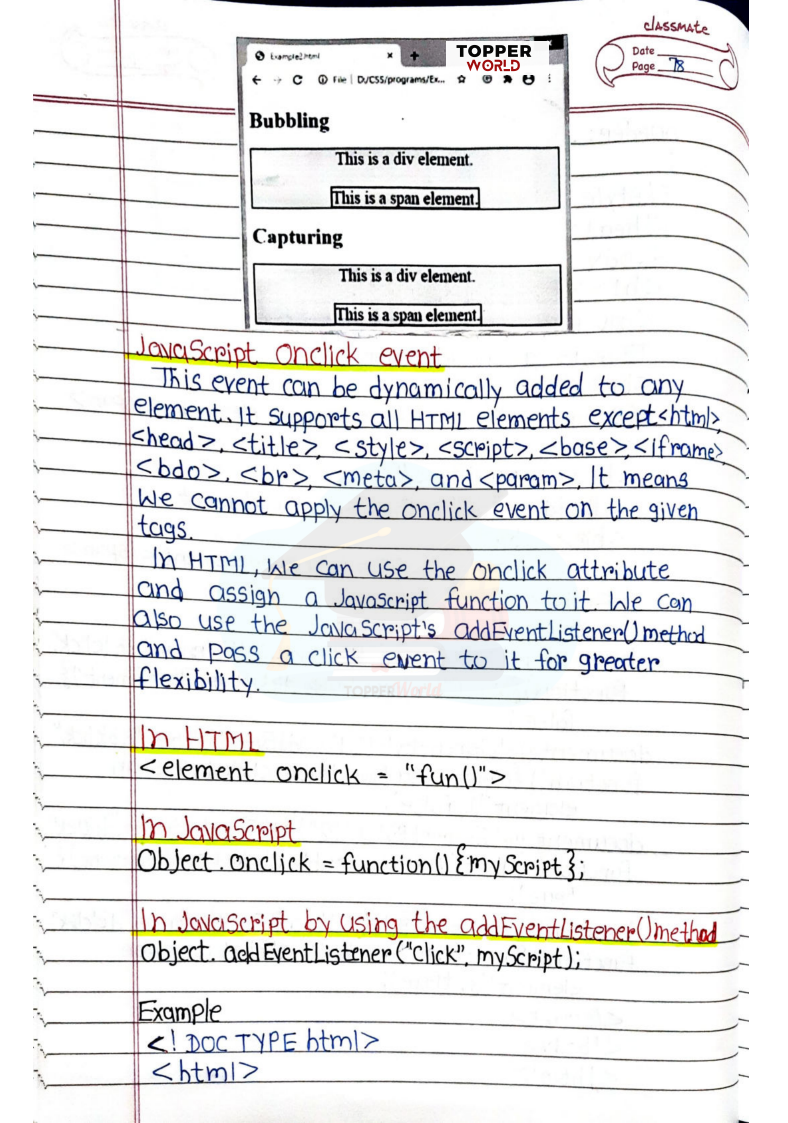
In Capturing the event of div element is handled first, and then the paragraph element's event is handled. It means that in capturing the outer element's event is handled first, and then the innermost element's event will be handled.

add Event Listener (event, function, use Capture);

Example
<! Doctype html>
<html>
<head>
<style>
diy &
background-color: lightblue;
border: 2px Solid red;
font-size: 25px;
text-align: Center
}



```
border: 2 px solid blue;
</style>
</head>
<body>
 <h1>Bubbling</h1>
 <div id = "d1">
 This is a div element.
 <9d><9d>>
  <Span id = "51" > This is a span element < |span >
  </div>
   <h1> Capturing </h1>
   <div id = "d2" > This is a div element
   <br> <br> <br>>
    <Span id = "s2" > This is a span element </span>
    </div>
    < script>
  document getElement By Id ("d1"). odd Event Listener ("db Iclick"
   function() { alert ("You have double clicked on divelement )}
       false);
document.getElementByld ("s1").add EventListener ("dbklick,"
 function () Ealert ("You have double clicked on Span
       element ) 3, false);
 document get Element Byld ("d2") add Event Listener (dbloick"
  function() [alert ('You have double clicked and welement')]
       true);
 document getElement Byld ("52") add EventListener ("d blclick"
  function() Ealert L'you have double clicked on Span
       element')}, true);
   </script>
   </body>
   </html>
```





	<head></head>	Exercise disconsistent
	<script></th><th></th></tr><tr><th></th><th>function fur</th><th></th></tr><tr><th></th><th>glert ("hlelco</th><th>ome to the java Tpoint .com");</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></script>	
	<body $>$	
	<h3>This i</h3>	s an example of using Onclick attribute in
	HIML	
	<p>Click</p>	the following button to the see effect
	< button (Onclick = "fun()" > click me
		1.71751 3
	>	
		S Example2.html × + ×
-	Output	← → C ① File D:/programs/Exampl Q ☆ ★ ❸ :
4	F THE REPORT	
		This is an example of using onclick attribute in
1		HTML.
1		Click the following button to see the effect.
4		Click me
4	2 2 3 1 3 1 1 2 .	
1		
-		
_	S Example2.html	× +
_	← → C ① File	D:/programs/Exampl Q 🖈 🖈 🖰 :
	TI This page says	
1	I) ""s page says	

CI

.OK

Click me

H Welcome to the javaTpoint.com



	Example - Using JavaScript
	DOCTYPE html
	<html></html>
_	<head></head>
_	<title>onclick event < 1 title></th></tr><tr><th></th><th>- Thead></th></tr><tr><th>_</th><th><</math> body <math>></th></tr><tr><th>_</th><th>Sh3>This is an example of using onclick event</th></tr><tr><th>_</th><th>Polick The following text to see the effect.</th></tr><tr><th>_</th><th>Pid = "Papa"> Click me</th></tr><tr><th>_</th><th>< Script ></th></tr><tr><th>-</th><th>document.getElementByld ("para").Onclick =</th></tr><tr><th>_</th><th>function(){</th></tr><tr><th></th><th>fun()</th></tr><tr><th></th><th>3,</th></tr><tr><th></th><th>function fun() {</th></tr><tr><th></th><th>document.getElementByld("para").inner HTML=</th></tr><tr><th></th><th>"Inlelcome to the java Tpoint. com";</th></tr><tr><th></th><th>document.getElement.Byld ("para"), style, color="blue";</th></tr><tr><th></th><th>document. get Element Byld ("para"). style.</th></tr><tr><th>-</th><th>backgroundcolor = "Yellow";</th></tr><tr><th></th><th>document get Flement By Id ("para"). Style.fontsize=</th></tr><tr><th>_</th><th></th></tr><tr><th>_</th><th>document getElementByld("para").style.border=</th></tr><tr><th>-</th><th>3 Aby 20110 Let</th></tr><tr><th></th><th></script ></th></tr><tr><th></th><th></h</th></tr><tr><th></th><th></body></th></tr><tr><th></th><th>Juliu.</th></tr><tr><th>-</th><th></th></tr></tbody></table></title>



Javascript ablalick event

The abolick event generates an event on double click the element. The event fires when an element is clicked twice in a Very short span of time. We can also use the JayaScript's addEvent.listener() method to fire the double click event.

In HTML

We can use the Ondblolick attribute to create a double click event.

In HTML

<element On ablclick = "fun()">

In Javascript

Object. oneblelick = function() { my Script 3;

In Januscript by Using the add Eventlistener () method object. add Event Listener ("dblclick", my Script);

Example - Using andblolick attribute in HTML

<! DOCTYPE html>

<html>

<head>

</head>

<body>

< h1 id = "heading"ondblcick = "fun()">Hello World:):)</bi>

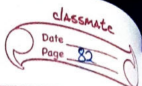
<h2 > Double click the text "Hello World" to see the

effect. </h2>

This is an example of using the Ondblclick

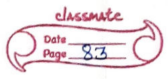
 attribute.

<script>



| = | |
|---|---|
| | function fun() { |
| | document.getElementByld ("heading"), inner HTML = |
| | "Welcome to the javaTpoint.com"; |
| | 3 |
| _ | |
| _ | |
| _ | |
| | |
| _ | Example - Using JavaScript |
| | DOCTYPE html |
| _ | < html> < "Hung" = abitaldh ma danmala. |
| _ | < head> |
| _ | |
| _ | c biectionablelick - function (Emporie xybod > |
| _ | < h1 id = "heading"> Hello world:):) |
| _ | < h2 > Double Click the text "Hello world" to see |
| _ | the effect < h2> |
| _ | This is an example of Creating the double |
| _ | Click event using JavaScript |
| _ | <script></th></tr><tr><th>_</th><th>document.getElementByld("heading")Ondblclick =</th></tr><tr><th>-</th><th>function() { fun() };</th></tr><tr><th>_</th><th>function fun() {</th></tr><tr><th>_</th><th>document.get Element Byld ("heading").inner HTML=</th></tr><tr><th>_</th><th>"Welcome to the javaTpoint.com";</th></tr><tr><th></th><th>1 - 3 particular deintermination and and</th></tr><tr><th></th><th></script> |
| | |
| | |
| | |
| | |

TOPPER



Example-Using JavaScript's addEventListener() method
html
<html></html>
< head >
<body></body>
<pre>< h1 id = "heading">Hello world:):) </pre>
< h2 > Double Click the text "Hello world" to see the
e++ect
This is an example of Creating the double
Click event using the add Event Listener () method
<script></th></tr><tr><th>document.getElementBy Id ("heading") addEventListener</th></tr><tr><th>(db)click", fun);</th></tr><tr><th>function fun() {</th></tr><tr><th> document.getElementByld ("heading"). innerHTML=</th></tr><tr><th>"Welcome to the java Tpoint com";</th></tr><tr><th>and the state of t</th></tr><tr><th></script> TOPPERWorld
<1body>

Java Script onload

In HTML, the Onload attribute is generally used with the

body> element to execute a Script once the content (including-CSSfiles, images, Scripts, etc.) of the Webpage is Completely loaded. It is not necessary to use it only with <body> tag, as it can be used with other HTML elements.

Window. Onlolad = fun()

	Example
	DOCTYPE html
	<html></html>
	<head></head>
	<meta charset="utf-8"/>
	<title> Window. Onload()</title>
	<style type="text / css"></th></tr><tr><th>/</th><th># bg { '</th></tr><tr><th></th><th>Width: 200 Px;</th></tr><tr><th></th><th>height: 200 Px;</th></tr><tr><th></th><th>border: 4px solid blue;</th></tr><tr><th>10/01</th><th>Jan & Anna Charles Basel and Charles And A</th></tr><tr><th></th><th></style>
	<pre><script type="text/javascript"></pre></th></tr><tr><th></th><th>Window. Onload = function(){</th></tr><tr><th></th><th>document.getElementByld("bg").style.background</th></tr><tr><th></th><th>Color = "red";</th></tr><tr><th></th><th>document.getElementByld ("bg"). Style. Width = " 300 Px";</th></tr><tr><th></th><th>document.getElementByld("bg")styleheight = "300 px";</th></tr><tr><th></th><th></script></pre>
	< body>
	<h2> This is an example of Window.Onload()</h2>
	<pre><div id="bg"></div></pre>
	 body>
elle der	<html></html>
	The state of the s
	with the same of t
	- coward Mittild essett Hills for the set on the set

Window Onloid = #400

Java Script Onresize event In HTML, We can use the onresize attribute and assign a JavaScript function to it. We can also use the JavaScript's addEventListener() method and pass a resize event to it for greater flexibility. In HTML <element on resize = "fun()"> In JavaScript Object.Onresize = function() { my Script }; In Javascript by Using the add Eventlistener () method Object add Event Listener ("resize", my script); Example <! DOCTYPE html> < html> <head> <Script> Vari = 0; function fun() Var res = "Width=" + Window.outerWidth+" < br>"+"Height = + Window Outer Height; document get Element Byld ("Para") inner HTML = res; Var res1 = i + = 1;document get Element Byld ("51") inner HTML=res1; </script > </head> <body onresize = "fun()" > <h3>This is an example of using onresize attribute. </h3>



	Try to resize the browser's Window to See
	the effect.
	< P id = "Para" >
	You have resized the Window < spanid =
-	"S1">0 times.
	Silma " = as Romas formels >
	Example - Using JavaScript
-	DOCTYPE html
	<html></html>
	< head>
	< body>
	< h3> This is an example of using JavaScripts
-	Onresize event
-	< P > Try to resize the browser's Window to
-	See the effect.
_	< Pid = " papa ">
	<p>You have resized the Window <spanid=< th=""></spanid=<></p>
-	"51">0 times.
	<script></th></tr><tr><th>-</th><th>document.getElementsByTagName ("BODY")[0].</th></tr><tr><th>-</th><th>Onresize = function() { fun()};</th></tr><tr><th></th><th>Var i = 0;</th></tr><tr><th>-</th><th>function funl) {</th></tr><tr><th></th><th>Var res = "Width=" + window.outer Width + "< br>+</th></tr><tr><th></th><th>"Height = " + Window Outer Height;</th></tr><tr><th></th><th>document. get Element. By Id ("para"), inner HTML=re;</th></tr><tr><th></th><th>Vappes 1 = i + = 1;</th></tr><tr><th></th><th>document get Flement By Id (S1), inner HTML=resti</th></tr><tr><th></th><th>3</th></tr></tbody></table></script>

3
(/html>
STICUIZ
Example: Using add Event Listener () method
DOCTYPE htm
<htm)></htm)>
<head></head>
< 609X>
< h3> This is an example of using JavaScripts add Event Listener
(Imethod,
<p>Try to resize the browser's window to see the</p>
effect.
<pid "para"="" ==""></pid>
> you have resized the Window < Spanid = "S1">0
times.
<script></td></tr><tr><td>Window add Event Listener ("resize", fun);</td></tr><tr><td>Var i = 0;</td></tr><tr><td>function fun() {</td></tr><tr><td>Varres = "Width = " + WindowouterWidth + " < br>" +</td></tr><tr><td>"Height=" + Window. Outer Height;</td></tr><tr><td>document getElementByld ("para"). inner HTML = res;</td></tr><tr><td>Var res1 = i + = 1;</td></tr><tr><td>document get Element Byld ("s1"). inner HTML= res1;</td></tr><tr><td>3</td></tr><tr><td></script>

In programming, exception handling is a process or method used for handling the abnormal statements in the code and executing them. It also enables to handle the flow control of the code/program. For handling the code, various handlers are used that process the exception and execute the code.

In exception handling

A throw statement is used to raise an exception. It means when an abnormal condition occurs, an exception is thrown using throw.

The thrown exception is handled by wrapping the

Code into the try block statements will get executed.

Thus, in a programming language, there can be different types of errors which may disturb the proper execution of the program.

Types Of Errors

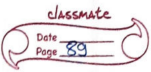
While coding, there can be three types of errors in the code:

1. Syntax Error :

When a user makes a mistake in the predefined Syntax of a programming language, a Syntax error may appear.

2. Runtime Error!

When an error occurs during the execution of the program, such an error is known as Runtime error. The codes which create runtime errors



	are used for handling to Thus, exception handlers
	are used for handling runtime errors.
	The state of the s
_	3 Logical Error:
	An error which occurs when there is any logical mistake
	In the program that may not produce the decided output
	and may not produce the desired output, and may termi
	nate abnormally. Such an error is known as Logical error.
	Error Object : Montage 2
	When a runtime error occurs, it creates and throws an
	Error Object. Such an Object Can be used as a hose for
	the user-defined exceptions too. An error object has two
	properties:
1	name:
	This is an Object property that sets or returns on
	error hame.
	T. Li RiEnnonni
2	message:
	This property returns an error message in the string
	form.
	Although Error is a generic constructor, there are following-
	Standard built-in error types or error constructors
	beside it:
1	EvalError: :tagagetotally vert
	It creates an instance for the error that occurred in
	the evalue, which is a global function used for evaluating-
	the 1s string code.
	the same works are made and account to the societies added
2.	Internal Error:
	It Creates an instance When the is engine throws an internal
	error.

3.	Range Error:
	It creates an instance for the error that occurs
	When a numeric Variable or parameter is out of
	its Valid range.
42 1 1	TO VALID TOLING.
4.	Reference Eppor:
Property of	It creates an instance for the error that occurs
# Joseph C.	When an invalid reference is de-referenced.
5	Syntax Error:
nt d	An instance is created for the syntax error that
- 761	may occur while parsing the eyall.
- DMI	I their comes and and amortomic benefit of a popular in
	Type Error:
	When a variable is not a valid type, an instance
	is created for such an error.
~	URIETTOP:
	An instance is created for the error that occurs
- Daisi	When invalid parameters are passed in encodeur!()
h	or decodeuri().
~	
	the control of the second control of the sec
-	Java Script try Catach
~	1 (2 -1 , 1)
i~	try {3statement;
<u></u>	Here, the code which needs possible error testing
-	is kept within the try block in care only every
<u> </u>	occur, it passes to the Catch ! block for taking sui
i~	table actions and handle the error Otherwise it
·	executes the code written within.
	Language with applicable of the formation or an interpretation of the contract



Catch {} statement:

The block handles the error of the code by executing the set of Statements written within the block. This block Contains either the user-defined exception handler or the buit-in handler. This block executes only when any error-prone Code needs to be handled in the try block. Otherwise, the Catch block is skipped.

try...catch example

<html>

<head > Exception Handling </pr></head >

< body>

< Script>

try {

Var a = ["34", "32", "5", "31", "24", "44", "67"]; //a is an array

document. Write(a); //displays elements of a

document Write (b); //b is undefined but still trying to fetch

its value. Thus catch block will be invoked

3 catch (e) {

alert ("There is error which shows" + e.message); // Handling

3

</script>

</body>

</html>

Throw Statement

Throw statements are used for throwing user-defined errors. User can define and throw their Own custom errors. When throw statements is executed, the statements present after it will not execute. The control

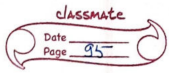


	Will directly pass to the catch block.
	throw example with try Catch
	<head> Exception Handling </head>
	<body></body>
-	<script></th></tr><tr><th>_</th><th>try &</th></tr><tr><th>_</th><th>throw new Error ('This is the throw keyword')ill</th></tr><tr><th>_</th><th>user-defined throw statement</th></tr><tr><th>_</th><th>Catch (e) {</th></tr><tr><th></th><th>document. Write (e. message): // This Will generate</th></tr><tr><th></th><th>an error message</th></tr><tr><th></th><th>3</th></tr><tr><th></th><th></script>
_	
	Have a 1 1 TOPPERWorld
	trycatachfinally statements
2	Finally is an optional block of statements which
	Is executed after the execution of try and catch Statements. Finally black does not hold for the
	TEACHLUID CO DE LOPONIN ANY Exception in
	Of DUC TIDAILY DIOCK CODE IF DROCONT OWNER, I
	cloes not care for the output too.
_	try catch finally example
	<html></html>
_	<head> Exception Handling </head>
_	<body></body>

try { Var a = 2; if (a = = 2) document. Write ("Ok") } Catch (Error) { document. Write ("Error foun } finally { document. Write ("Value of a second of	THE SHARE I WAS A SECOND TO
Var a = 2; if (a = = 2) document. Write ("Ok") 3 Catch (Error) { document. Write ("Error foun) } finally { document. Write ("Value of	THE SHARE I WAS A SECOND TO
if (a = = 2) document. Write ("Ok") Catch (Error) { document. Write ("Error foun finally { document. Write ("Value of ()) }	THE SHARE I WAS A SECOND TO
Catch (Error) { document. Write ("Error foun) } finally { document. Write ("Value of o) }	THE SHARE I WAS A SECOND TO
Catch (Error) { document.Write ("Error foun } finally { document. Write ("Value of	THE SHARE I WAS A SECOND TO
document.Write ("Error foun } finally { document. Write ("Value of	THE SHARE I WAS A SECOND TO
finally { document. Write("Value of a	THE SHARE I WAS A SECOND TO
finally { document. Write("Value of a	THE SHARE I WAS A SECOND TO
document. Write ("Value of a	ais 2")
3	ais 2")
3	
1/2011	
	do new team exercise to take all
	d seed a technolish wat
Java Script this keyword The this keyword is a refere the current object. Here, we with help of different examples	ence <u>Variable</u> that refers to
	The sail
Example	K tanze
<script></td><td></td></tr><tr><td>Var address =</td><td>et Childan per finite and i</td></tr><tr><td>Course</td><td>William Wolffley (10)</td></tr><tr><td>Company: "Java t point,"</td><td></td></tr><tr><td>City: "Noida"</td><td>Saprage Saprage</td></tr><tr><td>State: "UP",</td><td>3-22-51-0 900 900</td></tr><tr><td>full Address: function()</td><td></td></tr><tr><td>No.</td><td></td></tr><tr><td>return this. company +" "+ th</td><td>is.City +" + this. state;</td></tr><tr><td></td><td></td></tr></tbody></table></script>	



3; Var fetch = address, full Address(); document. Writeln (fetch); </script> Out put: Javatpoint Noida UP The following ways can be used to know which object is referred by this keyword. Global Context In global context, variables are declared outside the fundir Here this keyword refers to the Window Object. <SCPipt> Var Website = "Javatpoint"; function web() document. Write (this, Website) Web(); </script> The call and apply method The Call () and apply () method allows us to Write a method that can be used on different objects. <Script> Var emp_adress = & full Address: function() { return this. company +" " + this. city +" " + this. state;

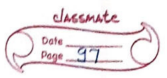


	Var address = {
	Company: "Java t point"
	City: "Noida"
	State: "UP"
	3bediam()pol_sleept0 entet/
	document. Write In lemp address full Address could advess !!
	document. Write in lemp_ address full Address apply (address); < /script>
	The bind() Method
	The bind () method was introduced in ECMA Script 5. It creates
	a new function whose this keyword refers to the provided -
	Value, With a given sequence of arguments.
	<script></th></tr><tr><th></th><th>Var lang = "Jaya";</th></tr><tr><th></th><th>function lang_name((a11)</th></tr><tr><th></th><th></th></tr><tr><th></th><th>Call();</th></tr><tr><th></th><th>3; heroway yarradalo and t</th></tr><tr><th></th><th>Var Obj = {</th></tr><tr><th></th><th>ang. "Java Script"; TOPPERWorld</th></tr><tr><th></th><th>language function()</th></tr><tr><th>-</th><th></th></tr><tr><th>-</th><th>document. Write In (this lang + "is a popular programming language");</th></tr><tr><th></th><th>7.</th></tr><tr><th>+</th><th>31</th></tr><tr><th>+</th><th>lang_name(obj.language);</th></tr><tr><th>+</th><th>lang_name(Obj.languge.bind(Obj));</th></tr><tr><th>+</th><th></script>
+	
	ava Script Debugging
-	cometimes a Code may containmistakes. Being a scripting language-
_ 11 1	Olo Con of III I

Javascript didn't show any error message in a browser But-



_	
	these mistakes can affect the Output.
	JavaScript Debugging Example
	Using Console log() method The Console log() method displays the result in the console of the browlser. If there is any mistake in the code
.,	it generates the error message
	Example < script >
·.;	X = 10; Y = 15;
%h——	Z = X + Y; Console log (z);
	Console log(a); //a is not intialized
%	Using clehugger keyword
	In debugging, generally we set breakpoints to examine each line of code step by step. There is no requirement
%	to perform this task manually in Java-Script.
	X = 10; Y = 15;
	Z = X+Y; debugger;
	document.Write(z);
	JavaScript Hoisting Hoisting is a mechanism in JavaScript that moves the
	The state of the s



-	
	declaration of variables and functions at the top so,
	THE SUPPLIES THE STATE OF THE S
	declaring them.
	Java Seript Hoisting Example
	Here, We Will use the variable and function before
	declaring them.
	Javosampt Variable Holsting
	<script></th></tr><tr><th>_</th><th>X = 10;</th></tr><tr><th>_</th><th>document.Write(x);</th></tr><tr><th>_</th><th>Var Xi</th></tr><tr><th>_</th><th></script>
	Control of the control of the ball of the control o
_	JavaScript Function Hoisting
٥	<script></th></tr><tr><th>_</th><th>document. Write (Sum (10,20));</th></tr><tr><th>_</th><th>function sum(a,b)</th></tr><tr><th>_</th><th>TOPPERWORLA</th></tr><tr><th>_</th><th>return a+b;</th></tr><tr><th>_</th><th>signalist suit to our out transpressed and most reimore as</th></tr><tr><th>_</th><th></script>
_	
_	Janascript Strict Mode
-	Being a scripting language, sometimes the Javascript code
+	displays the correct result even it has some errors to
+	Overcome this problem we can use the Javascript Strict
+	mode.
+	The JavaScript provides "use strict", expression to enable the
\parallel	Strict mode. If there is any silent error or mistake in
#	the code, it throws an error.

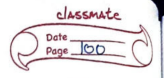
		and a later and a later a late
	EXO	print sum of two numbers.
	10	Cowint >
	15	script> onsole.log(sum(10,20));
-	10	function sum (a,a)
	1 5	unction Sum tar
	1	use strict;
	+	use strice,
	+.	return a+a:
-	+	
		C/SCPIPC/
-		
_	+	avascript Promise a trust between the
		Promises in real-life express a trust between the
		romises in real-life express a particular remove persons and an assurance that a particular remove persons and an assurance that a particular
	t	r more persons and an assurance to produce a single Value
	i	s an object which ensures to produce a single value
	li	n the future. Promise in javascript is used for
	1	n the future. Promise in Javascripe in nanaging and tacking asynchronous operations.
	H	
	-	A promise can be present in one of the following
_		
_	- 11	States:
_	1.	pending: The pending promise is neither rejected nor
		fulfilled yet.
_		TUTILICA YEL.
	2	fulfilled:
	,	The related promise action is fulfilled successfully
	3,	rejected:
		The related promise action is failed to be fulfilled

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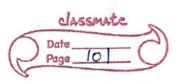
	WORLD Page 91
4	settled:
	Either the action is fulfilled or rejected.
	Thus, a promise represents the Completion of an acune
	hornous operation with its regult it can be pithan
	Successful completion of the promise or its failure but
	eventually completed Promise uses a then I which is one
	cuted only after the completion of the promise resolve.
	Promises of Promise
	A JavaScript Promise promises that:
	Unless the current execution of the is event loop is
	not completed (Success or failure) Callbacks Will never be
	Called before it.
2	Even if the Callbacks with then lare present, but they will
	he called only after the execution of the asynchronous
	Operations Completely.
	Mhen multiple callbacks can be included by invoking thenUr many times, each of them will be executed in a chain
	ie, one after the other, following the sequence in
	Which they were inserted.
	Manich diey Mere miscreda.
	Methods in Promise
	The functions of Promise are executable almost on
	every trending Web browsers such as chrome. Mozilla,
	Opera, etc.
	and printered to prove the
1,	Promise. resolve(promise)
	This method returns promise only if Promis. constructor
	== Promise.

Promise resolve (thenable)

Makes a new promise from thenable Containing then().



3.	Promise resolve (Obj.)
	Makes a promise resolved for an object.
380730	Day meladonist all state the contract to
4.	Promise reject (Obj)
2 4	Makes a promise rejection for the object.
- 1	Whiteness a secure of the property of the prop
5.	Promise all (array)
-	had a surviva baselyed when each item it all
_	array is fulfilled or objects When items in the array
	are not fulfilled.
el o	of many of self the moltages tassents and areas to
6	Promise race (array)
	If any item in the array is fulfilled as 5001, It
	resolves the promise, or if any item is rejected
4110	as soon, it rejects the promise.
	the state of the s
half in	Constructor in Promise
dind	made lateral and a second and and and
W.	new Promise (function (resolve, reject) { });
	Here, resolve (thenable) denotes that the promise
	will be resolved with then()
	Resolve (obj) denotes promise will be fulfilled with
over An	the object.
- 1150	Reject (Obj) denotes promise rejected with the object.
	Promise Implementation
	<html> (spintont) and present appint sold it</html>
Local and Constitution	<head></head>
	< h2> Jayascript Promise
	<script></td></tr><tr><td></td><td></td></tr></tbody></table></script>

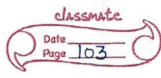


```
Var p = new Promise (function (resolve, reject) {
     Var x = 2+3;
      if (x = = 5)
        resolve ("executed and resolved successfully");
      else
        reject ("rejected");
      P. then (function (from Resolve) &
       document. Write ("Promise is" + from resolve);
      3). catch (function (from Reject) {
      document. Write ("Promise is" + from Reject);
      </script>
       </body>
       </html>
    In the above Promise implementation the Promise constructor
   takes an argument that callbacks the function. This callback
   function takes two arguments, ie.
 1. Resolve:
    When the promise is executed successfully, the resolve
   argument is invoked, which provides the result.
2. Reject:
   When the promise is rejected, the reject argument is invoked
   Which results in an error.
  It means either resolve is called or reject is called. Here,
  then has taken one argument which will execute, if the
```

promise is resolved Otherwise, catchil will be called with

the rejection of the promise.

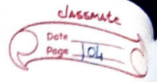
	Advantages of using Promises
1.	A better option to deal with asynchronous
	Operations
2.	Provides easy error handling and better code
	readability.
	Javascript Compare dates
	In the previous section, we discussed the date methods
	as well the constructors. Here, with the new or those
	methods, We Will learn to compare dates.
	Basically there are different ways to Which we can
	Compare dates, Such as;
1	Comparing two dates with one another
2 .	Comparing date With time. Comparing dates using getTime()
antiquet is a	comparing dates daily get inter
Managh	Comparing two dates with One another
	Example
	<html></html>
	< head > comparing Dates < /br > < /head >
	< body>
	< Script >
	function Compare()
	E Deta /'2020 04 0-11 //4
	Vard1 = new Date ('2020-01-23');//yyyy-mm-dd
~	Vard2 = new Date ('2020-01-21')://yyyy-mm-dd if (d1 > d2)
	§ (41) (2)
	document white ("True First date is
	document Write ("True, First date is greater than Second
·	}



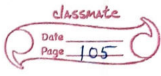
	else if (d1 < d2)
	{
	document. Write ("False Second date is smaller than the first");
	3
	else
	document. Write ("Both-date are same and equal");
	3
	3
	Compare(): // invoking compare()
	Comparing date with time
	Example
	Comparing different dates with different things <a 12:10:10);="" 17,="" 2019="" app="" dd.="" href="https://doi.org/10.2007/journal-2007-10.2007/jo</th></tr><tr><th>3.1</th><th><head > Comparing Date and time </br></th></tr><tr><th></th><th>

 TOPPERWorld</th></tr><tr><th>1</th><th><Script></th></tr><tr><th></th><th>Vardi = new Date (" mm="" th="" yyyyhh:mm:ss<="">
	Yardz = new Date (3ec 1, 2019 12:10:30"): //mm. ddyyyyhh.mmss
	if (d1>d2)
Aut o	document. Water Tenerous controls the members as
	document. Mrite (false, d) date and time is smaller than
	de date and time");
	3
	else it (d1 < d2)
	document the de l'True de la recotera there in termo of
	document. Write ("True, da is greater than in terms of both time and date");
	bull time and date //

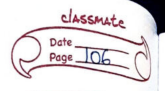
TOPPER



```
Clse
document. Write ("Both date and time are same
               and equal");
    script>
    body>
   htm1>
 Comparing date With get Time
 Example
 Comparing current date and time with a given date
 and time
 <html>
 < head > comparing Dates < /br > < / head >
 < body>
  < Script>
 Valed1 = new Date ("2019-10-10, 10:10:10");// yyyy-mmod
                              hh:mm: SS
Var current date = new Jatel://fetch the current date
                         Value
if (d1.getTime()< Current date.getTime())
document. Write ("True, current date and time are greater
                 than di");
else if (d1.getTime() > currentdate.getTime()
document. Write ("False");
else
```



	VV GNLD
	Edward and to dient an and-betters to marks
	document. Write ("True, equal");
	3
	() their tares no.
	a serial rook thesis are configure to the fire sold and the series of th
	JavaScript array length property
	The length property can also be used to set the number of
	elements in an array We have to use the assignment
	operator in conjuction with the length property to set
	an array's length
	The array length property in JavaScript is some as the
	array size method in iquery. In Javascript, it is invalid to
	use array size() method so, we use array length property
-	to calculate the size of an array.
	array, length
	TOPPERWorld
	array.length = humber
	MIT WY JULY THE THE TENT OF TH
1	Example
4	<html></html>
	<head></head>
-	<title> array.length </title>
-	21.1.5 VVVVIQ.2
	< body> < h3> Here, we are finding the length of an array.
_	Cossists We are finding the render
	<script> (100,000, 300, 400, 500, 600);</th></tr><tr><th>_</th><th>Var arr = new Array (100,200, 300, 400, 500, 600); document. Write ("The elements of array are" + arr);</th></tr><tr><th>1</th><th>document. Write The elements of ully</th></tr></tbody></table></script>



_	
	document. Write (" The length of the array is;" +
	document. Write (< br > The length of
	arr.length)i
~~	
h	
ha	
\	
<u></u>	Java Script alert ()
	The alent () method displays an alert bux prices
~	message and an ok button.
40 40	The alert () method is used when you remain
- 1000	to come through to the user.
- 192	410+0
اسها	The about low taken the focus away trom the
- 4/4	Current window, and forces the user to read the
~~ <u>~</u>	message.
han v teraco	The state of the s
	alert(message)
·	Example TopperWorld days
	<html></html>
h	<head></head>
	<pre><script type="text/javascript"></pre></td></tr><tr><td>~-</td><td>function fun() {</td></tr><tr><td>~</td><td>alert ("This is an alert dialog box");</td></tr><tr><td>h</td><td>3</td></tr><tr><td>h</td><td></script></pre>
h-	
	(hady)
~	< Click the following button to see the effects/P) -
~	/ Lamm >
	cinquit type = "button value = "Click me" onclick=
~	"fun();"/>
~~	

</form > </body> </html> JavaScript eval() function The eval() function in Javascript is used to evaluate the expression. It is Javascirpt's global function, which evaluates the specified string as Java Script code and executes it. The parameter of the eval() function is a string. If the parameter represents the statements, eval() evaluates the statements. If the parameter is an expression, evalu evaluates the expression. If the parameter of evaluis not a string, the function returns the parameter unchanged eval(string) Example <html> <head> <script> Var a=10, b=20, C=30, Sum, mul, sub; Sum = eval ("a+b+c"); mul = eval ("a*b*c"); sub = eval (a-b"); document. Write (sum + "
");

document. Write (sum + "
");
document. Write (mul + "
");
document. Write (sub);
</script>
</head>

<body>

</html>

Output

60 6000 -10

Java Script closestu

The closest() method in JavaScript is used to retrieve the closest ancestor, or parent of the element matches the selectors. If there is no ancestor found, the method returns null

This method traverses the element and its parents in the document tree, and the traversing continues until the first node is found that matches the provided selector string.

target Element Closest (Selectors);

Example

<! DOCTYPE html>

<html>

<head>

</head>

< body>

< div id = "div 1"> This is the first div element.

< h3 id = "h" > This is a heading inside the div. </h3>

<divid = "div2"> This is the div inside the div element

<divid = "div3 > This is the div element inside the
Second by div element.

</11/>

TOPPER



Java Script continue statement

The continue statment in Javascript is used to jumps over an iteration of the loop. Unlike the break statement, the continue statement breaks the current iteration and continues the execution of next iteration of the loop. It can be used in for loop, and do-While loop When it is used in a While loop, then it jumps back to the condition. It is used in for loop, the flow moves to the update expression.

When we apply the continue statement, the program's flow immediately moves the Conditional expression, and if the Condition is true, then the next iteration Will be Started; otherwise, the control exits the loop.

continue;

OR

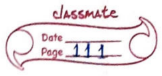
Continue[label]: // Using the label reference



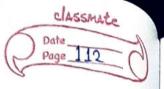
```
Example
<! DOCTYPE html>
 < html>
 <head>
 </head>
  < body>
     <h1> Example of the Continge statement in Javascript ship
     < h3> Here, you can see that "a==4" is skipped.</h3>
     <pid = "para">
     </P>
     <script>
     Var res = " ":
  Var a:
 for (a=1; a <= 7; a++) {
    if (q = = 4) {
   Continue;
   rest = "The value of a is: "+a + " < br>";
   document.get Flement By Id ("para" ) inner HTML = res;
        </script>
       </body>
        </html>
```

JavaScript getAttributeUmethod

The getattribute() method is used to get the Value of an attribute of the particular element. If the attribute exists, it returns the string representing the value of the corresponding attribute. If the corresponding attribute does not exist, it will return an empty string or null.



	VV 04-13
	element.get Attribute(attributename)
	Example
	<1DOCTYPE html>
	<html></html>
	<head></head>
	<title></th></tr><tr><th></th><th>The getAttribute Method</th></tr><tr><th></th><th></title>
	head
	<body></body>
	<h1></h1>
	Welcome to the java Tpoint. com
	<h2>> <h2>></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2></h2>
y terr	Example of the get Attribute() Method
	- C/h2>1 lop stid of bell had to record of
1.0	<pre><divid "div1"style="background-color: yellow: front-size:-</pre></th></tr><tr><th></th><th>25 px; color: Red; border: 2px Solid red: " ==""></divid></pre>
	This is first div element.
4-1	 br>
	<pre><div id="div2" style="background-color: lightblue:-</pre></th></tr><tr><th></th><th>Size 25 Px; Color: blue; border: 2 px Solid blue;"></div></pre>
	This is second div element.
	<hr/>
	< button onclick = "fun()">
	Click me!
	< Pid = "P">
	<pid 'p1"="" ==""></pid>



< Script > Company of the landing to the decided
function fund 18
Var val = document. get Element By Id ("div1"). get Attribute
("Style");
document.get Flement By Id ("p") inner HTML = Vali
Var val 1 = document get Element By 1d (alv2).
getAttribute ("style");
document.get Element Byld ("p1") inner HTML = Vall;
< lbody>
to the second se

Java Script hide elements

In Janascript, we can hide the elements using the style. display or by using the style visibility. The Visibility property in Java Script is also used to hide and element. The difference between the style display and style visibility is when using visibility: bidden, the tag is not visible, but space is allocated. Using display: none, the tag is also not visible but there is no space allocated on the page. In HTML, we can use the hidden attribute to hide the specified element. When the hidden attribute in HTML sets to true the element is hidden, or when the value is false, the element is visible.

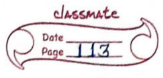
Using Style hidden

document.getElementBy ld ("element") style.display = "none";

Using Style Visibility

document.get Element By Id ("element"). style visibility = "hone";

TOPPER



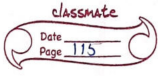
V	Example:
	DOCTYPE html
	<html></html>
0	< head>
	<title></th></tr><tr><th></th><th>Style display</th></tr><tr><th></th><th></title>
	< body>
	< h1>
	Welcome to the java Tpoint com
	<h2></h2>
	<pre><div id="div" style="background-color: yellow; font-size:25px)</pre></th></tr><tr><th></th><th>Color: red; border: 2 px solid red;"></div></pre>
	This is the div element.
	c/div >
	<pre><pre>pid = "p" > This is a paragraph element. </pre></pre>
	<button <="" div")styledisplay="none" id="btr></th></tr><tr><th></th><th>click me! TopperWorld</th></tr><tr><th></th><th></button></th></tr><tr><th></th><th>< script></th></tr><tr><th></th><th>function fun() {</th></tr><tr><th></th><th>document.getElementBybd(" onclick="fun()" th=""></button>
	document get Flement By Id ("p") Style display = "none"
	3
	Stratus I
	lava Saniat apamat (alialma har

JavaScript prompt() cliqlog box

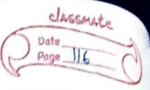
The Prompt() method in JavaScript is used to display a prompt



box that prompts the user for the input. It is generally used to take the input from the user before entering the page It can be written without using the Window Perfix When the prompt box popsup, we have to click "Ok" or "Cancel" to proceed. The box is displayed using the prompt () method, which takes two arguments: The first argument is the label which displays in the text box, and the second argument is the default string, which displays in the textbox. The prompt box consists of two buttons, ox and cancel. It returns null or the string entered by the user. When the user clicks "Ok", the box returns the input Value otherwise it returns null on clicking "Cancel" Prompt (message, default) Example <html> < head> < Script type = "text/javascript"> function fun() { Prompt ("This is a prompt box", "Hello world"); </script > </head> < body> < Click the following button to see the effect < 1p>. <form> < input type = "button" Value = "Click me "onclick = "funls"/> </form> </body> </html>



	output
	after the execution of the above code and clicking
	the clickme button, the output will be-
	E CHI V - LONG COMEG TO THE TEST
	JavaScript removeAttribute() method
	The method is used to remove the specified attribute
	from the element. It is different from the remove
	Attribute Node) method. The remove Attribute Node () method
	removes the Particular Attrobject, but the remove
	Attribute() method removes the attribute with the
	Specified name.
	element. removeAttribute (attributename)
	A (1 mm / m
	Example
- 10	tml
	< html>
	< head>
	< title> TOPPERWorld
	The pemoveAttribute Method
	< style>
	jtp£
	Color: red;
	backgroud-color: yellow;
	1. St. Francisco and sende build added the set digitation of
74	<body></body>
	<h1></h1>
	Intelcome to the invatagint com

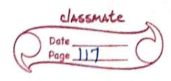


	<h2></h2>
-	Example of the remove Attribute Method
_	
_	< P id = "para" class = "jtp">
-	This is a paragraph element.
	<p></p>
	<pre></pre>
	This is second paragraph element
	<pre><button onclick="fun()"> Click mel</button></pre>
_	< Script > 194 play of play of the young's day as as
_	function fun() {
_	document.getElementByld("para"). remove/Attribute("class");
_	document.getElementByld("para1").removeAttr;bute("class");
_	C conint >

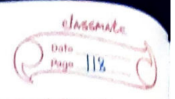
Java Script reset

In HTML, we can use the reset button to reset the form. In this article, we are discussing how to reset the form using Javascript.

In Javascript, the reset() method does the Same thing as the HTML reset button. It is used to clear all the values of the form elements. It can be used to set the values to default. It does not require any parameter values and also does not return any value.



Section 2017	ement.reset()
The second secon	Mancia and Mancia and American
	YPE html>
< head	
and the latest terminal to the latest terminal t	>reset()method
<td></td>	
	Style = "text-align: center;">
	tyle = "background: pink;">
	t color = "red" Size = "6 px">
	Example of the reset () method
<td>The state of the s</td>	The state of the s
	1>
< div	style = "background: lightblue;">
< for	rmid = "myform" action = "#" Style = "font-size: 20px;">
<	First Name: < input type = "text" id = "fname"/>
<	Last Name: <inputtype="text"id=" name"=""></inputtype="text"id=">
	E-mail ld: <input id="email" type="email"/>
	Age: <input id="age" type="humber"/> /P>
< ir	put type = "Submit">
	nput type = "button" value = "Reset data" onclick = "funu"/>
	orm >
</td <td>liv> and an indigenous and in the control of the co</td>	liv> and an indigenous and in the control of the co
< scrip	t>
funct	ion funul
doc	ument.getElementBild("my Form").reset();
_3	id.
5cm</td <td></td>	
600</td <td></td>	
<td>1></td>	1>



Java Script return

The return statement is used to return a particular Value from the function to the function caller. The function will stop executing when the return statement is called. The return statement should be the last statement in a function because the code after the return statement will be unrechable. hle can return primitive Values and Object types by using the return statement. We can also return multiple values using the return Statement. It cannot be done directly. We have to use an Array or Object to return multiple Values from a function.

return expressioni

Example < | DOCTYPE html> < html> < head >

</head>

< body>

<h2> Welcome to the javaTpoint.com </h2> < h3> Example of the Javascript's return Statement </h3>

<script >

Vares = fun (12,30);

function fun (x, y)

return x * y;

document. Write (res);

</script>

_	
_	
	JavaScript String split()
	As the name implies, the split() method in Jovascript splits
	the string into the array of substrings puts these sub-
	strings into an array, and returns the new array if does
	not change the original string.
	When the string is empty, rather than returning an empty
	array, the split() method returns the array with an
_	empty string. The empty array is returned When both
	string and separator are empty strings
•	nga see any tant and the company that all the company that the company tha
_	string. split (separator, limit)
_	
_	Example
_	<html></html>
_	< head >
	<script></th></tr><tr><th>_</th><th>var str = Welcome to the java Tpoint. com'</th></tr><tr><th>_</th><th>Var arr = Str. split (" ", 3);</th></tr><tr><th>_</th><th>document. Write(arr);</th></tr><tr><th></th><th></script>
-	
-	< body>
+	$\leq 1 \text{ body} >$
+	
	Out and
-	Output
+	hielcome, to, the
_	the company of the property of the company of the c

JayaScri	pt	typeof	operato	r
----------	----	--------	---------	---

The JavaScript type of operator is used to return a string that represents the type of JavaScript for a given value. It returns the data type of the operand and In the form of a string. The operand can be a literal or a data structure like a function an object or a variable.

type of operand or type of (operand)

The possible returns values of the type of operator are tabulated as follows:

Type of the operand	Result	
Object	"Object"	
number	"humber"	
String	"String"	
boolean TOPPERWorld	"boolean"	
function	"function"	
undefined	"undefined"	
	S 40:45	

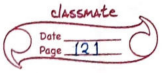
Example

<html>

<head>

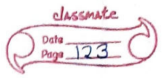
<script>

document. Write(typeof(45)+"
");//results: "number" document. Write(typeof(-90)+"
")://results: "number" document. Write(typeof(0)+"
");//results: "number" document. Write(typeof(22.6)+"
");//results: "number" document. Write(typeof(19.6)+"
")://results: "number" document. Write(typeof(19.6)+"
")://results: "humber"

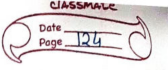


| | document. Write (type of (NaN)); // results: "number". Although |
|---|---|
| | Nan 15 Not - A - Number" |
| | <pre></pre> |
| | |
| | < body> |
| | |
| | |
| | PLUE NO TRIBLE VERSENT TO ALUMBAR HOLD IN THE STATE OF |
| | Output |
| | After the execution of the above code, the output |
| | Will be - |
| | humber |
| 0 | humber |
| 9 | humber |
| | humber |
| | number |
| | number |
| | |
| | JavaScript ternary operator |
| | During coding in any language, we use various ways to |
| | handle conditional Situations. The Common one is the |
| | use of if statement: instead of using the if statement |
| | We can use the ternary operator in Jana Script. The |
| | ternary operator assigns a value to the variable based |
| | on a condition provided to it. |
| | Status 2 |
| | Var a = (condition)? expr1: expr2; |
| | il the characters and |
| | example |
| | tml |
| | <head></head> |
| | <script></td></tr></tbody></table></script> |

let a = 358;
let val = (a % 2 == 0)? Even Number': 'Odd Number':
alert(val);
<body></body>
<h1>Welcome to the javaTpoint. com </h1>
<h3>This is an example of ternary operator. </h3>
- 80 IIIV
JavaScript reload() method
In Java Script, the reload () method is used to reload a
Webpage. It is similar to the refresh button of the
browser. This method does not return any value.
Sailed Division
location, reload ()
Example
DOCTYPE html
<html>nono sar environie lensitibaso allegad</html>
< head > mich 30 bestem timenstate 41 40 mil
<title>d at entry expense set see an ex.</th></tr><tr><th>location. reload () method</th></tr><tr><th></title>
<script></th></tr><tr><th>function funl ?</th></tr><tr><th>location. reload();</th></tr><tr><th>99000</th></tr><tr><th></script>
head
< body>



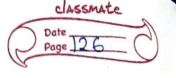
	No. of the second secon
	<h1> Welcome to the jaya Tpoint. com </h1>
	<h2> This an example of location reload method </h2>
	< P> Click the following 'Reload' but ton to see the effect
	< button onclick = "fun()" > Reluad < / button>
	$\leq 160 dy \geq$
	the tribute particularly to the state of the
	JavaScript setAttribute()
	The setAttribute() method is used to set or add an attribute
	to a particular element and provides a value to it. If the
	attribute already exists, It only set or changes the value
	of the attribute. So, we can also use the setAttributel)
	method to update the existing attribute's value if the
	Corresponding attribute does not exist, It will create
	a new attribute with the specified name and value.
	This method does not return any value. The attribute
	name automatically converts into lowercase When
	we use it on an HTML.
	element. set Attribute (attribute Name, attribute Value)
	Example
4	<html></html>
	<head></head>
	<title> JavaScript setAttribute() method </title>
	<script></th></tr><tr><th></th><th>function fun() {</th></tr><tr><th></th><th>document get Element By Id ("link"), Set Attribute ("bref" "https:</th></tr><tr><th></th><th>//WWW.javaTpoint.com/");</th></tr><tr><th>1</th><th></th></tr></tbody></table></script>



A	
A.	
	< body style = "text-align: center:" > < body style = "text-align: center:" >
1	
	The set of the control of th
1	Using the self-turbucci
1	Id = link' > land pointered case the effect < lb>
	< click the following button>
1	S BUCCOTT OTHER S TOTAL
1	
ř.	
1001 244	and blanca data of back of bodder Chindren and
e ele a	JavaScript SetInterval () method
A Harris	Li la
	a specified function at every given time-interval. It
i	evaluates on expression or calls a function at given
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	humeric Value or a non-zero number that identi-
(136)	numeric value or a mon-zero marie
f	fies the created timer.
1	Window setInterval (function, milliseconds);
1911	WINDOW Setinteryal Cranction, Immossores
<u></u>	Example
ý.	<html></html>
	< hood>
	<title>setInterval()method </title>
	< hady>
12641	<h1> Hello World)) </h1>
	< h3> This is an example of using the sentInterval Umetho
	<h3> 1113 > 3 < h3></h3>



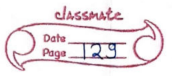
	CDS Have due of the first
mil	Here, an alert dialog box displays on every three seconds.
	<pre> <pre></pre></pre>
	Var a;
	a = sentInterval (fun. 3000);
	function funu {
	alert ("Welcome to the java Tpoint. com")
	3
_	Java Script set Timeout Umethod
_	The setTimeout () method in Javascript is used to execute
	Tancoon at Let Waiting for the specified time interval This mall
	returns a humeric value that represents the 1d value of the
_	
_	We can use the clear Timeout () method to stop the timeout
-	or to prevent the execution of the function specified in the
_	Sel Direcultomethod. The value returned by the settime actil
-	method can be used as the argument of the clear times of the
1	method to cancel the timer.
	We last got Till a 100 to
1	Window. set Time out (function, milliseconds);
1	Example
- 81	<html></html>
-11	<head></head>
н	<title> setTimeout()method</title>
	<body></body>
	<h1> Hello World:):)</h1>
	<h3>This is an example of using the set Timeout () method</h3>



	Here, an alert dialog box Will display after two
	Seconds,
	<script></th></tr><tr><th></th><th>var a;</th></tr><tr><th></th><th>a = setTimeout (fun, 2000);</th></tr><tr><th></th><th>0 11 0 0 11 0</th></tr><tr><th>-</th><th>alert ("Welcome to the JavaTpoint.com");</th></tr><tr><th></th><th>3</th></tr><tr><th></th><th></script>
	distance in the second
	Java Script String includes 1
	The JavaScript string includes 1) method is used to deter-
- 1900	mine whether or not the specified substring is present
	in the given string. It is a case-sensitive method. It
	returns the Boolean Value, either true or false. It returns
	true if the string contains the specified substring and
	returns false if not.
	It does not change the value of the Original String.
`	String includes (search Value, Start);
	String. Includes (Segren value, 5 (art))
	Example
	< DOCTYPE html>
	< html>
	< head>
	<body></body>
	<h1> Hello World () :) </h1>
-	< h3> This is an example of Using the JavaScript's
	String includes method
	July massestimethod 4/03/

11	
1	< script>
Ī	let str = "Welcome to the javaTpoint.com";
	document. Write (" The given string is: ", str);
	document.Write (" < br>");
	let res = Str. includes ('tO');
	document. Write (" The result is: " res);
	Java Script String trim()
]	The trim() is a built-in string function in Java-Script which
i	s used to trim a string. This function removes the
V	Whitespace from both the ends; ie start and end of
t	he string. As the trimuis a string method, so it is
İ	nvoked by an instance of the string class. We have
ŧ	o create an instance of String class.
	Daniel Control
	Str. trim()
	TOPPERWorld
E	rample
	<html></html>
	<body></body>
	<script></th></tr><tr><th>1</th><th>function func_trim() {</th></tr><tr><th></th><th>//original string with whitespace in beginning and end</th></tr><tr><th></th><th>Var str = "javatpoint tutorial website";</th></tr><tr><th></th><th>//string trimmed using trim()</th></tr><tr><th></th><th>Var trimmedstr = str.trim();</th></tr><tr><th></th><th>document write (trimmedstr);</th></tr><tr><th></th><th>to the company to the</th></tr><tr><th>+</th><th>func trim ();</th></tr></tbody></table></script>

	WORLD
=	
_	TOO Y
	Output
	Javatpoint tutorial Website
	Jayascript Setinterval , average a block of code
	Javascript Setinterval Javascript Can be made to execute a block of code Javascript Can be made to execute a block of code Javascript Can be made to execute a block of code
	at specific intervals of time. These intervals are critically
dolding to	for the same. They can be specifically used according
9.61	to your requirements. Those two means
1	SetInterval()
2.	setTimeout()
940	
	Example Code:
	function Display()
	Compale las ("Hallo lave Topint");
	Console. log ("Hello Java Tpoint");
	Southetonical (Display 2000):
	SentInterval (Display, 2000);
	Code 2:
	Var logic = setInterval (Time, 2000);
	function Time () {
PUR PL	Varx = mew Date();
	Vary = X. to Locale Time String();
	? vary = 1, lococale (fine string)
	Continu Timetian Cton/18
	function FunctionStop() {
	clearInterval (logic);
	3
11	



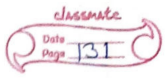
JavaScript print() method A print() method is used to print the currently visible contents like a web page, text, image, etc., on the computer screen. When we use a print() method in JavaScript and execute the code, it opens a print dialog box that allows the user or programmer to select an appropriate option for printing the current content of the window. Example <html> <head> <title> Use print method in Java Script </title> < Script type = "text/javascript"> //--> </script> </head> <body> < h2> program to print the Current Content of the Window using print() method </h2>
 < br > As the name suggests, the print () method is used to Print the Contents of the Current Window. < form >-When a user click on the print button, the onclick function Calls the Window Print (Imethod

< input type = "button" value = "Print" onclick = "window print(1"/>

ΓOPPER

</form> </body> </html> The Janascript Typed Array object illustrates an array like view of an underlying binary data buffer There are many number of different global properties, whose Values are Typed Array constructors for specific element types. Types of TypedArray Int8Array Size in bytes: 1 · Description: 8-bit two's compliment signed integer. · Type: byte. · Value Range: - 128 to 127 Unit& Array · Size In bytes: 1 Description: 8-bit two's compliment signed octet. . Type: Octet. · Value Range: 0 to 255 Unit& clamped Array size in bytes: 1 Description: 8-bit unsigned integer (clamped) octet. Type: octet Value Range: 0 to 255.

Int16Array



Size in bytes: 2 Description: 16-bit two's complement signed integer. · Type: Short . Value Range: -32768 to 32767. Unit 16 Array · size in bytes : 2 . Description: 16- bit unsigned integer. . Type: unsigned short. . Value Range: 0 to 65535 Int32 Array · size in bytes: 4 . Description: 32-bit two's complement signed integer. . Type: long. Value Range: -2147483648 to 2147483647 Unit32 Array · Size in bytes: 4 Description: 32-bit unsigned integer. · Type: unsigned long. Value Range: 0 to 4294967295.

Float 32 Array

· size in bytes: 4

Description: 32- bit IEEE floating point number unrestricted float

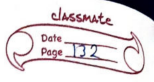
. Type: unrestricted float.

· Value Range: 1.2 x 10 -38 to 3.4 x 10 38

Float 64Array

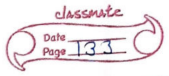
Size in bytes: 8

Description: 64-bit IEEE flocting point number unrestricted double.

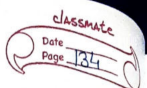


J	
	Type: unrestricted double.
. Ch. 12	Value Range: 5.4 x 10-324 to 1.8 x 10308
	Jana Script Set Object
1	The lave Cariot Cat object is used to Store the elem-
1	Phtc 11th 11th 11th 11th The Vallets Call De VI Call
X-	type i.e. Whether primitive values or object references
W	new Set ([iterable])
W-	Davis and Law
V	interable- It represents an iterable object whose elements
V.—	Will be added to the new set.
46-	The be block to the free to the state of the
¥.——	Points to remember
•	A set object uses the concept of keys internally.
	A set object connot contain the duplicate values. A set object iterates its elements in insertion order.
W	
M	JavaScript Set Methods.
h/i	add()
~ .	It adds the specified values to the Set Object.
wi	Libert Control
2	Clear()
~	It removes all the elements from the Set object.
3.	delete()
V	It deletes the specified element from the set
4	Object.
1	0 - hu - a()
4.	entries()

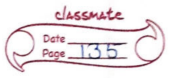
TOPPER



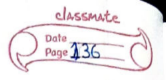
	WORLD
	It returns an object of set iterator that contains an
	array of Evalue, value I for each element.
	t runwes out the elements been a Plan chill
	for Each ()
	It executes the specified function once for each value.
	a fight golf to create the specific of the off interest the interest of the off in
6	hasu
	It indicates whether the set object contains the specified
20	Value element.
	the her while they seement.
7	Values ()
	It returns an object of Set iterator that contains the
	Values for each element.
	Pries and wheel
	Java Script Map Object
	The JavaScript Map Object is used to map keys tovalues.
	It stores each element as key-value pair. It operates
	the elements such as search, update and delete on
	the basis of Specified key.
	at simple at the transport Walley and a limit of
	new Map (Literable])
	TICH TOP (LIKE) GOTES
	Parameter
11	Iterable - It represents an array and other iterable object
	shose elements are in the form of key-value pair
V	shose elements are in the torin of key-value pair
	Minto to lacon ambala
	Points to remember
•	map object Cannot Contain the duplicate keys.
• <i>E</i>	map object can contain the duplicate values
	he key and value can be of any type (allows both object:
	and primitive Values).
·P	map object iterates its elements in insertion order



arc anti-	Jaya Script Map Methods
1.	Clean
	It removes all the elements from a Map Object
2.	deletel
	It deletes the specified element from a Map Object
3.	entries()
	It returns an object of map interator that contains the key-value pair of each element.
- 1	
- 4.	for Each ()
	It executes the specified function once for each
	key/value pair.
5.	get()
29%	It returns the value of specified key.
(10)	the delate and a property was a fact the
<u> </u>	has()
, ——	It indicates whether the map object contants the specified key element.
ๆ.	Keys()
dighter a	It returns an object of Map iterator that contains
	the keys for each element.
8.	set()
	It adds or updates the key-value pairs to Map
,	object.
-4-66	isd supplied and you to advers suley type (allered be)
9.	Yalues ()
- 42	It returns an object of map iterator that contains the values for each element.



	JavaScript WeakSet Object
	The JavaScript WeakSet object is the base of collection
61 4	The state of the s
97,1	The later of the later of the section of the sectio
	Contain the arbitrary values.
- 1	10 constant gype beginning a gype of a constant of the constan
	new WeakSet ([iterable])
	moderate waters with the contract of the contr
	Parameter
	iterable - It represents the iterable object whose elements
	Will be added to a new WeakSet.
	The first training to the first training to the first training tra
	Points to remember
•	A WeakSet object contains unique objects only.
•	In weakset it there is no reference to a stored abject
	they are largeted to garbage collection
•	In WeakSet, the objects are not enumerable so it doesn't
	provide any method to get the specified objects.
	The state of the s
	Java Scripts WeakSet Methods
	0.11()
1.	add()
	It adds a new object to the end of Weak Set object.
2	d = 1 = 1 = 1
	delete()
	It removes the specified object from the WeakSet object.
3	has()
y.	
	It indicates whether the WeakSet object contains the speci-
	fied Object element.



r ————————————————————————————————————	Java Script Clasures
	1 Cincal ac a lavascript reality
	in Which the inner function has access to the outer
	1000 000 0000 0000
MARKONO C	in created with the creation of a function.
W	The closure has three scope chains listed as follows:
W	Access to its own scope.
¥r•	Access to its own scope. Access to the Variables of the outer function.
W	Access to the variables.
	· Access to the global variables.
W. 23a	Compared to the second of the
W^	Example
Wr	DOCTYPE html
Wr	<html></html>
Wr	<head></head>
Nr.	<script></th></tr><tr><th>Wr</th><th>function funl)</th></tr><tr><th>h/</th><th>Vara = 4: //a is the local variable, Created by the fun ()</th></tr><tr><th>Wr</th><th>function innerfun () // the innerfun () is the inner function,</th></tr><tr><th>Hdv</th><th>Or a closure president</th></tr><tr><th>Mr</th><th>S OF & CIOSUIC</th></tr><tr><th>Wr</th><th></th></tr><tr><th>Wr</th><th>return a;</th></tr><tr><th>h/</th><th>3 have on Cure:</th></tr><tr><th>*/r</th><th>return innerfun;</th></tr><tr><th>W</th><th>3</th></tr><tr><th></th><th>Var output = fun();</th></tr><tr><th>1/4/</th><th>document. Write (output());</th></tr><tr><th>- N</th><th>document. Write (" ");</th></tr><tr><th>W</th><th>document.Write (output());</th></tr><tr><th>W</th><th></script>
W	
W	< body>
15	



		TOPPER WORLD Date Page 131
_		Java-Script date format
		The JavaScript date Object can be used to get a year, nonth and day. We can display a timer on the Web- page With the help of a JavaScript date Object. There are many types of date formats in JavaScript: SO Date. Short Date and Long Date. The format's of avaScript's date are defined as follows:
_	1	50 date
_	- '	2020-08-01" (The International Standard)
_		
_	- 10	port date
		01/08/2020"
	t	Aug 01 2020" Or " 01 Aug 2020" So clate the 150 8601 is the international standard for the mes and clates, and the syntax (yyyy-MM-DD) of is standard is the preferred clate format in Javasarian.
er.	11	cample sallowed to me and bala
_	11	!DocTypEhtml>
_	11	htm1>
_		nead>
_		head >
-		body>
_	11	liv>
		12 Welcome to the Java Tpoint.com
		13> It is an example of Javascript's 150 date < 1/h3>
	-	Pid = "para">

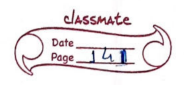
Page 138

4	
<i>H</i>	
N	
4	let Val = new Date ("2020-08-01) document.get Element By ld ("para").inner HTML=Val;
7	
-	
	We can Write the 150 dates using the following
1.	Syntaxes: 150 date
b1	The semplete date format USING 150 date
h	let Val = new Date ("2020-08-01");
1	Sat Aug 01 2020 05:30:00 GMT +0530 (India Standard Time)
V	onth (MYY-MM)
2.	In this format, we specify only year and month (YYYY-MM)
l/	Without day
/	let val = new Date ("2020-08"); Sat Aug 01 2020 05:30:00 GMT+0530Undla standard Time)
-	Sat Aug 01 2020 05.30.00 0011 103 300
7	In the third syntax, we only specify the year (YYYY)
·	Without Month and day.
	let val = new Date ("2020")
	Wed Jan 01 2020 05:30:00 GMT+0530(India standard Time)
	KI GREY, TIGHT CO. T. C.
4.	Now, in the forth syntax, we specify the date with
	added hours, minutes and seconds. (YYYY-MM-DDTHH:
	mm:ssz). In this format, the date and time are
	separated with the letter 'T' and the letter 'Z'. We
	get different results in different browsers if we
	remove these characters.
	let val= new Date ("2020-08-01 To 07:05:00z");
	Sat Aug 01 2020 12:35:00 GMT+0530(India Standard Time)

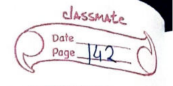


	JavaScript Short Date
	The "MM/DD/YYYY" is the format used to Write short
	dates. Now We understand the short date by using an
	example.
	Example
	html
	<html></html>
	< head>
	< body>
	<div></div>
	< h1> Welcome to the Java Tpoint.com
	< h3> It is an example of JavaScript's Short date
	< Script>
	let val = new Date ("08/01/2020");
	document. Write(val);
	re the second of the second company of the second of the s
	JavaScript Long Date
	The "MMM DD YYYY" is the format used to Write Long-
	dates. The month and date can be written it any order
	and it is allowed to Write a month in addreviated (Aug)-
	form or in full (August)
	Example
	DOCTYPE html
_	<html></html>
	< head >

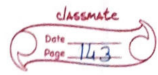
۵-	
A.	
A strengt	<body></body>
/s	
٨	< h1> Welcome to the Java Tpoint. com h1
A.	< h1> Welcome to the Java portion Long date h3 < h3> It is an example of JavaScript's Long date h3
1.	(SCRIPT)
V.	let Val = new Date ("Aug 01 2020");
10	document. Write (Val):
V	
(w	
Kra	
/r	and a man faire in the last of
h_581/2	JavaScript date parsel method
	The parsell method in Java Script is used to parse
kr	the specified date string and returns the number
k	of milliseconds between the specified date and
/ra	January 1, 1970. If the string does not have Valid
/r <u> </u>	Values or if it is not recognized, then the month
r	The counting of milliseconds between two specified
<u></u>	dates helps us to find the number of hours, days,
r	months, etc. by doing easy calculations
~	months, etc. by doing easy calculations
/·	date.parse(datestring)
1.2	agre, parse equestring/
1	Example
/·	<html></html>
/·	<head></head>
·	
~	<body>
~ <u></u>	< h1> Hello World :):)
•	



1	Here, we are finding the many of the second of the s
	Here, we are finding the number of milliseconds between the given date and midnight of JanaScript
	<script></th></tr><tr><th>1</th><th>Vard1 = "June 19, 2020";</th></tr><tr><th></th><th>Var m1 = Date parseldes.</th></tr><tr><th></th><th>accument. Write ("The burns -</th></tr><tr><th></th><th>+d1 + " and ch> halliseconds between "</th></tr><tr><th></th><th>+d1 + "</math> and January 1, 1970 is: <math>"+m1+"</th></tr><tr><th></th><th></script>
	 body>
	Java Script defer
	The defer is Boolean VIII
	The defer is Boolean value, used to indicate that script is executed after the
	The close maint have any maint
	works only with externals scripts. (i.e. works only when we
	The state of the s
	secrete our the script faill not create and contain to
	the bromber can continue the parking of the next of
	the page. The Script With the defer attribute alone
	THOU DIOCK the page.
	We can understand the use of defer attribute in
	the following image:
	yih\z
	SMONTO -
	chida -
	HTML parsing Script fetch Script
	Normal execution HTML parsing paused
-	Script
	HTML parsing Script fetch Script execution



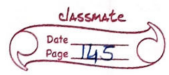
A:		This attribute tells the browser to execute the script
/		
Λ		sometimes, the application consumes more memory
<u> </u>		sometimes, the apprication
/v		by adding the <script>tag</td></tr><tr><td>W</td><td></td><td>section, and it also causes performance issues to</td></tr><tr><td>/w</td><td></td><td>Section, and it also causes performance the defer improve the performance. We can add the defer</td></tr><tr><td>Ym_</td><td>r Dille</td><td>Improve the performance, we</td></tr><tr><td>Ja-</td><td></td><td>attribute in the <Script > tag.</td></tr><tr><td>-/m_</td><td></td><td>700 L L Co.</td></tr><tr><td>~\/~_</td><td></td><td><script defer></td></tr><tr><td>~m_</td><td></td><td></td></tr><tr><td>برابي</td><td></td><td>Example</td></tr><tr><td>~!~~_</td><td></td><td><! DOCTYPEHTMI></td></tr><tr><td>N/M_</td><td>Tyline 1</td><td><html></td></tr><tr><td>Na</td><td>11.1</td><td>< head > <Script Src = "myscript.js" defer></td></tr><tr><td>No</td><td>3kl n981</td><td>< Script Src. = myscripc.)s</td></tr><tr><td>hlm.</td><td></td><td></script>
h/m.	<u>36, T (631</u>	
h/m	40.14	< body > 11 - Topper Middle 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
n'ra	2,9015	<div></div>
him.		$\langle \text{div} \rangle$ $\langle \text{h1} \rangle \text{javaTpoint.com} \langle \text{h1} \rangle$
No	ar 22	<h3> This is an example of defer attribute. </h3>
No		
N/w		
7/4		
10/10		myscript. is
TN/W		alert ("Hello World. In Welcome to the java Tpoint. com/n
NV	<u> </u>	This is an example of the defer attribute.");
- N/A		TITLE TO STATE OF THE CALL STA
N.V.		
7.0	<u> </u>	



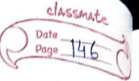
		WORLD Page 143
		JavaScript redirect
		Redirect is nothing but a mechanism of sending search
-	-	engines and Users on a different URL from the
	-	Original One. The redirected page can be on the same
_	-	server or on a different server. It can also be on the
-	-	Same Website Or on different Websites, Sometimes When
_	\dashv	we clicked on a URL, we directed to another URL. It happen
_	1	because of the page redirection. It is different from
_	#	refreshing a page.
_	-	Link hal = "Ron-nia 1"1. A "1"
_	1	<pre>- link pel = "canonical" href = "https://www.javatpoint.com/"/></pre>
_	1	ocation, replace()
		t is one of the Commonly used Window location object
	1	t is used for replacing the original document with a new
	C	one and the second of second to the
		n this method, we can pass a new URL, and then it will
	p	erform an HTTP redirect. It is different from href as
	ji	removes the current document from the document's
	b	istory, so it is not possible to havigate back to the
_	0	riginal document.
	┦.	
_	11/	Vindow. location. replace ("new URL");
_	+	Land admit ald light all ages as a set of
_	- 11	xample
-	11	
_	11	shead>
		Sript type = "text/javascript">
	Lal	inction page redirect() { index location = "https://www.icvertroint.com/":
	3	indow. location = "https://www.javatpoint.com/";
	7	/script>
	11	



	chadu >
	The last symple of the page redirection
	< Dick the following button to see the effect.
	< form>
	< input type = "button" value - "Redirect" onclick =
	"Page no line off"
	"page_redirecto"/>
-	
-	
-	Inva Coulat Conno
1	JavaScript Scope
-	A scope can be defined as the region of the
-	execution, a region where the expressions and
	Values can be referenced.
1	There are two scopes in Java script that are
-	globle and local:
1	Global Conner
	Global Scope: Topped World
1	In the global scope, the Variable can be accessed
10	from any part of the Javascript Code.
i.	Local scope:
12:	In the local come the would
	In the local scope, the variable can be accessed
W.	Within a function where it is declared.
41.	Example
in.	DOCTYPE html
14	<html></html>
in the second	<head></head>
1	
1	$\leq body>$
· a	

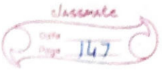


	Tuge 140
	<script></th></tr><tr><th></th><th>Var \$ var = 200;</th></tr><tr><td></td><td>function example() {</td></tr><tr><td>_</td><td>Var \$ var 2 = 300;</td></tr><tr><th></th><th>document. Write ("inside example() function = "+\$ var12);</th></tr><tr><th></th><th>S (15.17 M) 1 (15.17 M)</th></tr><tr><th>-</th><th>document. Write ("Outside example) function =" + \$ var12);</th></tr><tr><th></th><th>document. Write (" ");</th></tr><tr><th>-</th><th>example();</th></tr><tr><td>-</td><td></script>
1	
-	in the last and and and are the last as well
	Java Script scroll
-	The Onscroll event in Java Script occurs when a scrollbar
1	is used for an element. The event is fired when the
	user moves the scrollbar up or down. We can use the
	CSS Overflow property for creating a scrollbar.
-	In HTML
	We can use the onscroll attribute and assign a
	lavascript function to it. We can also use the Java
4	Script's add Event Listener () method and pass a scroll
6	event to it for greater flexibility.
-	n HTML
-	<element onscroll="funl)"></element>
	Agran 1
]	n Javascript
(Object. Onscroll = function() { myscript };
_	
	Javascript by Using the add Event Listener () method
(Thirt add Frent listoner ("Scrall" my script);

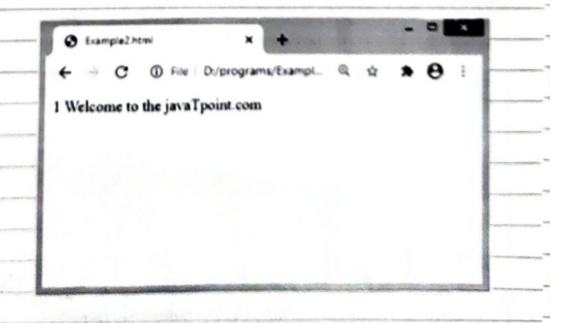


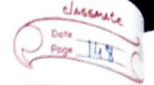
lava Script Sleep/ Wait The programming languages such and PHP, c has a sleep(sec) function to pause the execution for a fixed amount of time. Java has a thread. Sleep() phyton has time sleepl), and Go has time. Sleep (2*time_second) Unlike other languages, Javascript doesn't have any sleep!) function. We can use some approaches for Simulating the sleep of function in JavaScript. The features Such as promises and async/await function in Javasaint helped us to use the sleep function in an easier way. The amait is used to wait for a promise and con Only be used in an async function. The behavior of JavaScript is asynchronous, so there is a concept Of promises to handle such asynchronous behavior of this asynchronous behavior, Its continues Work and does not wait for anything during execution. Asynclawait functions help us to write the code in a synchronous manner. Example <html> <head> </head> <body> <h1>Example of using sleep() in JavaScript </h1> <Script> function sleep (milliseconds) { return new promise (resolve => set Timeout (resolve milliseconds));

async function funll {



document Write ('Hello World');	
for (let i = 1; i < = 10; i++) &	
await Sleep (2000)	
document. Write (i + " "+ "Welcom	e to the motorest
Com" + " " + " <	/br>");
3	
fun ()	
<1script>	1 VI 3 DI 10
	Williams Williams
	1 Mingrah
	Colored de la la
S Example2htmi x +	
← → C ① File D:/programs/Exampl Q ☆ ★ ❸ :	1.001.01
Example of using sleep() in	11
- JavaScript	Alexander
ouviloer ipt	
Hello World	
TOPPERWorld	
	d .





Java Script: Vold (9)

The Void operator is used to evaluate on expression and returns the undefined. Generally, this operator is used for obtaining the undefined primitive value It is often used with hyperlinks. Usually the brokser refreshes the page or loads a new page on clicking a link. The javascript: void (0) can be used When we don't Want to refresh or load a new page in the browser On clicking a hyperlink.

We can use the operand 0 in two ways that are viidlo or void O. Both of the Ways Work the same. The Jan Script: Void(0) tells the browser to "do nothing" ie. prevents the browser from reloading or refreshing the page. It is useful When We Insert links that have Some important role on the Webpage Without any reloading. So, using void (0) on such links prevents the reloading of the page but allows to performa useful function such as updating a value on the Webpage.

It is also used to prevent unwanted redirecting of of the page.

Example

<html>

<head>

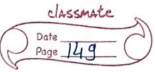
</head>

< body>

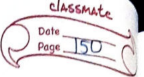
<center>

<h1> Hello World):)</h1>

<h2> click the following links to see the changes </h2> <by>this an example of using the <i>javascript: Void (0); <1> </h4>



		3
a href = "Jo	wascript: void (0):">	
Millido pot	thinging of the definition	A some marks.
TIPOL CI	STOR DIFFER AND ACT	word of the same of
br/>< br/>	and of boursesses	A men and
a href = Jav	ascript: alert ('Welcome)	The love Table 1'
Dres it is sul	lick here for an aler	et < la >
center>	we taken ne getion	Here Idealy
body >	to take action C	bodfam sm.
/html>	is used when the fi	dolder top org
theds have !	10 Beth types crims	34436 201 03
Example2.html	× + ×	pyrpertics
→ C ① File D:/p	Programs/Exampl. ② ↔ ♠ ♠ :	d draggi wit.
	• • • • • • • • • • • • • • • • • • • •	atparts at
Hello	World :) :)	ill an agrid
ick the followin	o links to see the changes	ni tot in
		od DW toll
It is an example o	of using the javascript:void(0);	tugal adt
Ity	will do nothing.	And a last transfer
Click	here for an alert	cald it are
		- Kanada ila
		Land had to
	⊘ Example2 html × +	×
		ampl Q ☆ ★ 🖰 :
mit all		
	C	ok 2S
andely provide	It is an example of using the	e javascript:void(0);
	It will do not	hing.
	Click here for a	n alert
	javascriptalert('Welcome to javaTpoint'):	
	br/> br/> br/> br/> center> body html> Example2 html C o File D:/ Hello lick the followin It is an example of Click	Example2.html x +



	Form name tag is used to define the name of the
•	form name tag is used to define the Login form. This form. The name of the form here is "Login form." This
-	form. The name of the topin here lova script form.
(v)	name Will be referenced in the Javascript form.
	The action tag defines the action, and the browser will take to tackle the form when it is submitted
-	Will take to tackle the Torin which
	Here. We have taken no action.
	The method to take action can be either post or get. Which is used When the form is to be submitted
	to the server. Both types of methods have their own
-	to the server. Both types of methods have ben own
	properties and rules. The input type tag defines the type of inputs We Went
-	to create in our form. Here we have used input
	type as 'text! Which means we will input values
	as text in the textbox.
	Net. We have taken input type as 'password' and
	the input values as text in the textbox.
	Next, We have taken input type as 'button' Where
	on clicking, we get the value of the form and get
	displayed.
	Other than action and methods, there are the
	Tollowing Ustul methods also which are provided
	by the HIML form Element
	Submit():
	The method is used to submit the form.

· resetu:

The method is used to reset the form values.

Referencing forms

Now, we have created the form element using HTML, but we also need to make its connectivity to



Javascript. For this, we use the getElementByld() method that references the html form element to the Java-script code.

let form = document getElementByld ('subscribe')

Submitting the form

Next. We need to submit the form by submitting Its Value. For Which we use the onsubmit() method. Generally to submit. We use a submit button that submits the Value entered in the form.

The syntax of the submit() method is as follows:

<input type = "Submit" value = "Subscribe" >

When We submit the form the action is taken just before the request is sent to the server. It allows us to add an event listner that enables us to place Narious Validations on the form. Finally, the form gets ready With a combination of HTML and Javascript code.

Let's collect and use all these to create a Login form and signup form and use both.

Login Form

<html>

<head >

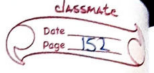
<title>Login Form </title>

</head>

< body>

<h3> LOGIN </h3>

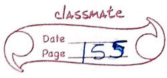
< formform = "Login form "Onsubmit = "Submit form()">



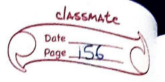
=		
	badtam	< h4> USERNAME < / h4>
-	- DVD1	<pre><input conditions<="" placeholder="Enter" pre="" type="text" your=""/></pre>
/n-		
1/1-		<inputtype "dassword"="" =="" jour="" placeholder="Enter" proportion<="" td=""></inputtype>
/		/\ - M \ N M
-		1 C 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ممال		Linnist tune Flotton Valle - Signal
-	211	(WPOTP /)
-		Chamis in the said all all all all all
1	its the	Copint time = "text/lauxcroipt
اسما		frontion Cubmit fram
- Lan-	ichel	alert ("Login Successfully");
·~		3
,		function Create () {
/~·_		Window location = "signup. html";
~	Jevi,	weeks we submit the form the action is taken
~ _	EU E	Script > set at the secret to the sect enited
<u>~</u> _	500	It add on event listner that enables ybodt>pl
~	and	<pre>// Various Validations on the form (</pre>
~	4VQSUMP	JETS PEARLY WITH a COMPANIED OF HIML and.
~		<u>Coale.</u>
~	in farm	S Login Form × +
~_		← → C ① File C:/Users/user/3D%200bjects/jta%20new/loginfarm.html?
		LOGIN This page says Login successfully
		USERNAME
		Enter your amail id PASSWORD
		Enter your password
		Login SignUp
	11	

_	· · · · · · · · · · · · · · · · · · ·
	SignUp Form
	<html></html>
	<head></head>
	<title>SignUp Page</title>
	<body align="center"></body>
	<h1> CREATE YOUR ACCOUNT </h1>
	> Name
-	<input id="</th" placeholder="Enter your name" type="text"/>
	"n1">
	= (tr) = mail
	<input <="" holder="Enter your email id" place="" th="" type="text"/>
	id ="e1">
	> > Set Password
	<pre>< <input placeholder="Confirm your</pre></th></tr><tr><th></th><th>Password id = p2" type="password"/></pre>
	acre (rassione maximum length <4t> < v+
	<input account<="" onclick="Create" p="" type="Submit" value="Create"/>
	Else if (decament, gains sold ("pr") value, longth
	< script type= "text/javascript" >
	function create account() ?
	Von no document get Flement Byld ("n1) Ngive,
1	Varie - document get Flement By ld ("e1"). Value:
	1 A Company Cot Flement Ryld ("IDA") Value
	Janen - document get Flement Byld P2 yalue,
1	11 ca la las passioned Vallau WOD
1	1011000 1011000 10110000
1	$\frac{1}{2}$
1	ZO-9\-])+\)+ (LU-ZA-ZO-9182,437+P1)
1	// other validations required Code
_	

```
if(n=="||e=="||p=="||cp==
 alert ("Enter each details correctly");
  else if (letters.tests(n))
        alert ('Name is incorrect must contain alaphbets only')
8 elseif (! email val test(e))
       alert (Invalid email format please enter Valid email is
  elseif(p! = cp)
  alert ("Passwords not matching");
  else if (document get Element By Id ("p1"). Value length > 12
 alert ("Password maximum length is 12");
 else if (document.get Element Byld ("p1"). value.length<6
 alert ("Password minimum length is 6");
 else {
 alert ("Your account has been created successfully.
         Redirecting to JavaTpoint. com");
 Window location = "https://www.javatpoint.com/"
</script>
</body>
</html>
```

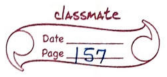


	WORLD
	Adding Java Script to HTML Pages
-p\.	There are following three ways in Which users can
	add Jana Script to HTML pages.
dgi-18	Embedding Code when it shows it is a
2	Inline Code of lath and distribution
3.	External code
	simida-
4.	Embedding code
	Example
	tml
	<html></html>
	< head > distributed the control of
	<title>page title </title>
	<pre><script> document. Write("Welcome to Javat Point");</pre></th></tr><tr><th></th><th></script></pre>
	< hady >
	In this example we saw how to add Javascript in the
	head section
	A sense but the markets a decided
2	Inline code
	as suches realize are demploys set to dialog at
	Example
	DOCTYPE html
M	Chtmls
	<title> page title </title>
100000	< body>



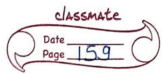
9		<d></d>
· ·	ans e	<a click="" href="#" la="" me<="" on="">
اب ا		C/D) sangularity of faircalain bld.
~	-	< D> in this example late soul how to use inline Javascript
/Negel		or directly in an HTML tag.
/ ~		
ر بر د		
~		elypt gradeline acres
~	3.	External file
~		<html></html>
<u>,</u> ~ .		<head> < InthagyTaid!s</head>
,A~		<meta charset="utf-8"/>
 :-		<title>including a External JavaScript File </title>
~		
, N :-		< body>
		< form> stovol of amount of the transport
~		<input "onclick='display()"/' "result="" =="" type="button'/value"/>
~		
-		< Script stc = "hello.js" >
_	in the	Trins/Script > of wordsperselland stomps & side of S
-		
_		
-		
-		What is hoisting in Java Script?

In Janascript, Hoisting is akind of default behavior in Which all the declarations either variable declaration or function declaration are moved at the top of the scope just before executing the program's code However, it can be considered an advantage funtions and Variable declarations because all are placed to top of their scope no matter Where they are all declared anywhere in the whole Program



1 11	even regardless of whether they are declared global or				
	Due to the concept of hoisting in laws with it				
	DELLE TOP MOLING THE TRINGE OF LOCK THE				
M	The control of the co				
	In SIMPLE Words. We can son that we can use the variety				
	DIS and functions in Javascript, before declaring them				
0 10	because as we alssoussed above lavascript compiler				
	MOVES the declarations of all the variables and functions				
	at the top of their scope so that there will not be an				
	error of any kind, the concept of lavagorist of moving				
	an account ons of the variable and functions to the top				
	Ut their Scop by compiler itself just before the execution				
	or code is known as Hoisting.				
- 5	C. The Meb-browser is not Tive Meb-browser is est				
	111 1 10 11 10 11 11 11	equired to run jaya			
	What is the difference	between Java and JavaScript			
	Java Language	Java Script Language			
	TOPPER	10144 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
1	It is a programming language	It is a coninting to			
la.	It is a programming language.	10 15 a scripting language.			
2	Java is a pure Object	love Count is object I and			
	Oriented programming Language.	Language			
-1	d with the day on the distance of the	in sorph a soringer of a			
3.	Java is a standalone language	Javascript is not a standalone			
	o a sendatore larguage.	language, as it needs to be			
	Delegant to the faterilate I was	integrated into an HTML			
		program for execution.			
	" sale and " sale and	"constava maintana"			

	Java is a strongly typed language. Which means that the user has to decided the data type of the Variable before declaring and using it. Example "inta", the variable "a" can store the Value of integer type only.	the user does not have to Worry about the data-type of the Variable before and after the declaration. Example "Vara"; the "a" Variable Can store the Value of any data-type.
5.	Java program should be	Jana Script needs to be
97 54	compiled before execution.	integrated into the HIML
<u> </u>	A SCHOOL CAECUTION.	program for the execution.
6.	The Web-browser is not required to run java	The Meb-browser is essential to run the JavaScript
#817	Programs.	programs.
7.	It is one of the Complex languages to learn.	It is one of the easy languages to learn.
8.	multipredating users can	In Javascript, user is not able to perform complicated
201	perform complicated tasks.	tasks. The painter s
9.	It requires a large amount	It does not nowing II !
Sucha	of memory.	Omount of require that -
94 94	COST II an Samurant	amount of memory.
10.	Java programming language	1116.11
		Javascript programming
	icas developed by the	language Was developed -
	Sun Microsystems."	by the "Netscape".



	In Java Programming language programs are saved with the "Java" exentsion.	On the Other hand, programs in JavaScript are saved with the ".js" extension.
12	Java is stored on the host machine as the "Byte" Code.	JavaScript is stored on the Host machine (client machine) as the "source" text.
	TOPPERWord	