```
What will the function of the following code?
       var scope ="global scope"
                                                               (126,152,167,194,242)
       function checkscope(){
         var scope ="local scope";
         function f()
            return scope;
         return f;
       var func = checkscope();
       func()
Answers:
1)local scope
2)global scope
3)Undefined
4)Null
The Output of the Javascript function?
        function (){
```

Answers:

1) 15

2) 123

3) throws exception

)()

var a="12"
var b=3;
alert(a+b);

4) javascript doesnot support concatenation

State true or false?

We can have Articles & Sections within each other.

Answers:

1) True

2) False

Select the correct code snippet that will post a message in JSON format to a web worker

```
1)
var result =[];
myWorker = new Worker("fibworker.js");
myWorker.sendWorkerMessage({'seriesLen':40,'resultArray':result});
2)
var result =[];
myWorker = new Worker("fibworker.js");
myWorker.passMessage({'seriesLen':40,'resultArray':result});
var result =[];
myWorker = new Worker("fibworker.js");
myWorker.postMessage({'seriesLen':40,'resultArray':result});
4)
var result =[];
myWorker = new Worker("fibworker.js");
myWorker.sendWorkerMessage({'seriesLen'=40,'resultArray'=result});
Which of the following statement is/are correct?
Answers:
1) 'onload' event is triggered when the user leaves the page
2) 'onunload' event is triggered when the user enters the page
3) 'onclick' technically is a keyboard event. (type of event)
4) 'onclick' technically is a mouse event. (type of event)
What will be the output of the following Javascript code?
function output(option){
 return (option? 'yes': 'no');
var ans=true;
console.log(output(ans))
Answers:
1) error
2) yes
3) no
4) None of the above
```

The Output of the below Javascript when user click on 'submit' button:

```
<script type="text/JavaScript">
 window.onload=function(){
   document.getElementById("submit").addEventListener("click",validateInput,false)
   document.getElementById("submit").addEventListener("click",postValidate,false)
 }
```

Answer:

- 1) validateinput & postvalidate function will be executed
- 2) only validateInput function will be executed
- 3) only postvalidate function will be executed
- 4) will throw javascript error

Select Correct Statement from the following that explains the meaning of undefined and null value of the varaible?

Answer:

- 1) Undefined is when the program didnot create the variable and null is when the program can't create the varaible
- 2) null is computed value of a variable and undefined is programmer defined value of the variable
- 3) undefined is assigned by browser until the variable is not given a value, null is asssigned by programmer
- 4) undefined is when program can not assigned can not assign the value and null when programmer cannot assign a value.

Select the correct statement about prototype object in javascript.

Answers:

- 1)Prototypes can be used to add only methods not properties.
- 2) Anything you add to this will be inherited by all its sub objects



- 3)You are allowed to create only one prototype per object
- 4)Prototype is supported in mobile browsers

What will happen if the name of the ajax callback function is mis-spelt while registering on it?

- 1) Ajax response will not be processed but no error will be shown
- 2) Error is shown when page is first loaded
- 3) Error is shown when response is recieved
- 4) Error is shown when request is sent
- 5) Cannot say depends on the browser

Which of the following are correct about web workers in HTML5?

Answers:

- 1) Web workers are scripts that run in their own background thread.
- 2) Web workers are for performing a computationally expensive task without interrupting the user interface.
- 3) Web workers are for performing a computationally expensive task without interrupting the user interface.
- 4) All of the mentioned options

What is the ouput of the below code?

```
var color='red'
function changeColor(){
  var color='green';
}
changeColor();
alert(color);
```

Answer:

- 1) red
- 2) green
- 3) undefined
- 4) none of the above

From Javascript when we send data to server from Payload/Request Body, header is used to indicate type of data that is being used?

Answer:

- 1) Accept
- 2) ContentType
- 3) ContentLength
- 4) Type

Which of the following is used as a format for transferring data?

- 1) XMLHttpRequest
- 2) JavaScript/DOM
- 3) CSS
- 4) XML

Assume there is a button with id "btn1"

```
Code snippet of event regsitering is given below window.onload=function(){
    document.getElementById("btn1").onclick=method1;
    document.getElementById("btn1").onclick=method2;
}
```

Answer:

- 1) Execution order will be method1 and then method2
- 2) Only method1 will be called
- 3) Only method2 will be called
- 4) Order of execution will be unknown

Which of the following is/are Correct?

- A) Event is an action which occurs when the user communicates with the web page.
- B) A Mouse click is an example of evemt generated by User
- C) On can write Inline EventHandler in the Web Page a;though it is not recommanded
- 1) Only A
- 2) Only B
- 3) Only C
- 4) All

Suppose you have an Object Employee created as follows:

```
var emp = new Employee("Sagar",23,"Kothrud");
function Employee(name,age,address){
this.name=name;
  this.age=age;
  this.address=address;
}
```

Answer:

- 1) Employee.prototype.location="Pune".
- 2) Object.location="Pune"
- 3) emp.location="Pune".

Whar will be the output?

```
function EMployee(r){
role="tester";
this.role=r;
this.getRole=function(){
  console.log(role)
}
}
```

```
var e1 = new EMployee("developer");
el.getRole();
Answer:
1) developer
2) tester
3)undefined
Select Correct wat to add property "num" to the "obj" object?
Answer:
1) obj.num=12
2) obj['num'] = 12
3) Object.defineProperty(obj,'num',{value:12})
4) All of the Above
How do you insert comment in a CSS3 File?
Answers:
1) //Comment on CSS
2) [Comment in CSS]
3) /*Comment in CSS*/
4) None of the Above
What is the significance of the First Paraneter in getCurrentPosition() APi?
window.navigator.geolocation.getCurrentPosition(onSuccessHandler);
onSuccessHandler=(pos)=>{
  alert("Lattitute is "+pos.coords.latitude);
  alert("Longitude is "+pos.coords.longitude);
Answer:
1) It is a callback function which will be called when positon details are retrived
2) It is a callback function which will be called when positon details are partially retrived
3) It is a object which will contain the postion details
4) None of the Above
Which of the following is the correct way of using Object.defineproperty method?
Answers:
1) Object.defineproperty(object,key,value)
```

2) Object.defineProperty(key,{property:value})

4) Object.defineProperty(object,key,{property:value})

3) Object.defineProperty(key,value)

Select correct code to declare a media query in CSS document?

Answers:

- 1) @media only screen and max (max-width: 480px){}
- 2) @screen only media and (max-width: 480px){}
- 3) @responsive only screem and (max-width: 480px) {}
- 4) \$media only screen and (width: 480px) {}

Suppose in a html file there is a button inside one div as

```
document.getElementById("submit").onclick=buttonHandler;
  document.getElementById("section1").onclick=divHandler;

function buttonHandler(){
    console.log("Button Handler");
  }
  function divHandler(){
    console.log("Div Handler");
}
```

What will the output when the button is clicked? Answers:

1) Button Handler Div Handler

What will be displayed on page if the below input type (number) is not supported <input type="number" id="age" />

- 1) It will display an error
- 2) It will display a plain text box
- 3) It will not display anything
- 5) None of the above

Which of the following is/are true?

- 1) Closure is a special kind of Variable
- 2) Closure is special kind of in build Object
- 3) Using Closures, we cannot create private members
- 4) There is no memory overhead even if we use closures exceess required or not

Which is design for storage that spans multiple windows, and lasts beyond the curent session?

Answers:

- 1) Session Storage
- 2) Window Storage
- 3) Local Storage
- 4) All of the Above

Which of the following is correct way to write a JSON?

```
Answers:
```

- 1) { this.role="developer"; }
- 2) { role ="developer" }
- 3) { this.role: "developer" }
- 4) { "role" : "developer" }

Which of the following is /are valid ways of defining function using function declaration syntax ?

Answers:

```
4) function getValue(message) {
    return parseInt(message)
    }
    var value = getValue(100);
```

Which of the following is correct about geolocation api in HTML5?

Answer:

- 1) HTML5 Geolocational API let you share your location with your web sites.
- 2) A Javascript can capture your latitute and longitude and can be sent to backend web server and do fancy location things
- 3) Today most of the browser and mobile devices supports Geolocational API
- 4) All of the above

Select the Correct answer from the following that completes the statement?

Answers:

Object.keys.method

- 1) will return only key name of an object
- 2) will loop over all the properties of an object whose enumerable property is set to true
- 3) can be used to modify the names of the object properties
- 4) is boolean value that returns true if the object has any keys

What is the output of the below code?
Answers: 1) 1234abc 2) undefined 3) 1234 4) error
Which of the following tag would be used to highlight parts of your text?
Answers: 1) cite 2) dfn 3) mark 4) All of Above
CSS3 introducesfor responsive web design & allows developer to target different devices
Answers: 1) Flexbox 2) Media Queries 3) float property 4) inline-block
What will be output of following Javascipt Code? <script> var foo=10; var foo=20; alert(foo); </script>
Answers: 1) 10 2) 20 3) Error: foo redclared
In CSS3 the line between two column can be specified by theproperty
Answer; 1) column-line 2) column-rule 3) horizontal-rule 4) line-rule

Assume there is a div with id "div1" containing few images. How can we alert "src" of first image from it in the script?

Answer:

```
3) var div1 = document.getElementById("div1");
var first = div1.getElementsByTagName("img")[0];
alert(first.getAttribute("src"));
```

Which boolean valued attribute plays the media as soon as the video control loads?

Answer:

- 1) play()
- 2) autoplay
- 3) onload()
- 4) None of the Above

To block the user from entering space into the text box in javascript we can implement event Handler?

Answer:

- 1) onblur event of text box
- 2) onkeypress event of text box
- 3) onfocus event of text box
- 4) onclick event of textbox

Which of the following Attribute is used to include External JS code inside your HTML document?

Answer:

- 1) src
- 2) ext
- 3) script
- 4) link

Consider the following JSON string:

```
var jsonStr= {"students" : { "student1" : { "name" : "Jayent" , "age" : "25"}} };
How can wer fetch the user Jayant ?
```

Answer;

1) jsonStr.students.student1.name

Select the correct statement which is true about Javascirpt

Answer:

- 1) client side data Validation
- 2) upload and download files
- 3) must be compiled before use
- 4) script is executed on server

Which library is used to check HTML5 feature supported by user browser?

Answer:

- 1) D3
- 2) jQuery
- 3) React
- 4) Modernizr

CSS3 property that changes the origin of the item to be drawn from?

Answer:

- 1) transfrom: translate(100,100)
- 2) translate: transfrom(100,100)
- 3) transform: rotate()
- 4) None of the above

What is an alternative storage API for cookies in HTML5?

Answer:

- 1) Web beacons
- 2) java script Objects
- 3) Local Storage
- 4) None of the above

Which property maintains the childElements of an element?

Answer:

- 1) item
- 2) childNodes
- 3) length
- 4) child

Document.querySelector('#tatgetDiv') selects

Answer:

1) An element by id: TargerDiv

- 2) An element with class: targetDiv
- 3) All Element with id: targetDiv
- 4) All of the above

What base point is taken for displaying element as per css selector

```
#box{
position: relative;
left: 20px;
top: 20px;
}
```

- 1) It is positioned relative to the nearest positioned ancestor
- 2) It is positioned to its normal position
- 3) It is positioned Relative to browser window
- 4) None of the above

Which input type displays a slider control?

Answer:

- 1) <input type="slider">
- 2) <input type="range">
- 3) <input type="sliderranger">
- 4) <input type="rangerslider">

Which Boolean attribute in HTML5 makes an input field value to validate against a regular expression?

Answer:

- 1) regex
- 2) pattern-validate
- 3) pattern
- 4) None of the above

Which of the following is true about variable declaration in Javascript?

Answer;

- 1) When you declare a variable with a var within a function scope it create a local variable which can be accessed only within that scope
- 2) when you decleare a variable with var within a function scope it creates a global variable which can be accessed from anywhere
- 3) when you declare a vairable with var or without var within a function scope the variable is global
- 4) variable within function cannot be declared as var

```
If we have declared object like below
var obj = { name: "ABC"}
which of the following is/are correct syntax to access 'name' of 'obj'
Answer:
1) name["abc"]
2) obj["name"]
3) obj.name
4) None of the above
What is correct code to assign an onclick event to a button element?
Answer:
<script>
document.getElementById("myBtn").onclick=function(){displayDate()};
</script>
Which is a CSS3 new feature that uses keyframes?
Answer:
1) canvas
2) SVG
3) animation
4) transform()
Which of the following inbuilt Javascript Object will help us fetch more details about the
event occured on page?
Answer:
1) event
2) document
3) node
4) element
What is the output of the following code when clicked on submit button?
   Click the button to get node Element
  <button onclick="my()">Submit</button>
  <script>
```

function my(){

</script>
Output: 1

var x = document.getElementById("myP").nodeType; document.getElementById("demo").innerHTML=x;

What will be the output of the following program

var result = typeof(10*10+5+" value "); alert(result)

1) Exception is thrown

2) string

- 3) Number
- 4) NaN

In Case of post request in ajax, to send data in request body which of the following must be set

Answer:

- 1) http.setRequestHeader("Content-type","application/x-www-form-urlencoded");
- 2) http.setRequestHeader("Content-type", "SEND-POST")
 3) http.setRequestHeader("Content-type", "Request-POST")
- 4) http.setRequestHeader("Content-type", "Request-GET")

Which Event will Help us to manage response processing in an asynchronous call?

Answer:

- 1) onreadystate
- 2) onchange
- 3) onreadystatechange
- 4) onresponse

Suppose there are 2 element node having same classifier as: -

```
<h1 id="heading">First</h1>
<h1 id="heading">Second</h1>
```

What will be the output if we write document.getElementById("heading").innerText="update heading";

- 1) updated heading
- second
- 2) updated heading updated heading
- 3) first second

What will be the possible output of the following javascript code?

var a = [1,2,3,4,5]console.log(a.slice(0,3));

Answer:

1) [1,2,3]

- 2) [4,5]
- 3) [1,2,3,4]
- 4) [1,2,3,4,5]

What will be the output of the following JavaScript Code?

<script>
document.getElementById("demo").innerText=typeof "John";
</script>

Answer:

- 1) integer
- 2) number

3) string

4) error

Select the correct number of properties the addEventListener method takes

Answer:

- 1) only one parameter
- 2) two only parameter

3) three parameter

4) two are mandatory and two are optional

CSS3 introduces_____flexbox for responsive web design & allow developers

Answer:

- 1) Flexbox
- 2) Media Querries
- 3) float property
- 4) inline-block

How can we fetch all atributes for an HTML element "imgElem"

- 1) imgElem.attribute
- 2) imgElem.getAllAttributes()
- 3) imgElem.getAttribute()
- 4) None of the above

Which of the following is an IIFE?

Answer:

```
1) (function (x) {
    return x*x;
}) (10);
2) var f = (function (x) {
    return x * x
}) f(10);
```

- 3) Javascript doesn't support IIFE
- 4) None of the Above

A function that is defined inside another function's activation object into its scope chain , the concept is known as

Answer:

- 1) Function Expression
- 2) Function Declaration
- 3) Closure
- 4) Prototype

The_____element is used to markup a collection of links to external pages or section within current page

Answer:

- 1) <header>
- 2) link>
- 3) < nav >
- 4) <aside>

Which of the following is correct?

- 1) Node ELEMENT_NODE is the constant for element node type and can be used to find out whether the node is an element node or not
- 2) Node type for element node is 1
- 3) Document node does not have any node type because it is the root node of HTML DOM.

- 1) A & B
- 2) B & C
- 3) A & C
- 4) All

Which property maintains the childElements of an Element?

Answer:

- 1) item
- 2) childNodes
- 3) length
- 4) child

When Does the function Name become optional in Javascript?

Answer:

- 1) When the function id defined as a looping as for
- 2) when the function is defined as expression
- 3) when the function is predefined
- 4) when the function is called

State true or False

We cannot register more than one event handler for an element using addEventListener method.

Answer:

1) TRUE

2) FALSE

Suppose we have the below style defined

div {

background-image: url(Desert.gif) background-size: 100% 100% background-repeat: no-repeat

}

Which of the following is the correct answer?

- 1) The image 'Desert.jpg' is used as background image
- 2) Background-size has invalid values
- 3) The image 'Desert.jpg' will be streched to fill the content area.

4) A & C

State True or False. We cannot have more than one header and footer on each page.

- 1) TRUE
- 2) FALSE

What is correct syntax to chnage text color of all paragraph

Answer: 1) p.content{ color: blue} 2) p#content{ color:blue; } 3) p.content{ font-color: blue; }

Which of the following is/are correct with respect to event Object?

- 1) We can identify type of the event
- 2) We can identify positon of the mouse
- 3) We can identify the target element on which the element is generated

Answer:

- 1) A
- 2) B
- 3) C
- 4) None
- 5) All A,B and C

Which of the following is not valid HTML5 input type?

Answer:

- 1) datetime
- 2) url

3) data

4) number

If this attribute is present, it will allow user to control audio playback,inclduing volume, seeking and pause resume and Playback

- 1) src
- 2) controls
- 3) preload
- 4) autoplay

```
How to invoke the function showSelected() in the code given below so that the textbox "two" has the value "1" in it?
```

```
<script>
function showSelected(id,e){
  document.getElementById(id).value = options[e.selectedIndex].text;
  </script>
  <select id="one">
    <option>1</option>
    <option>2</option>
  </select>
 <input type="text" id="two">
 <script>
  // showSelected(document.getElementById("two"),document.getElementById("one"));
  showSelected("two","one")
  </script>
Answer:
 <script>
  1) showSelected(document.getElementById("two"),document.getElementById("one"));
  2) showSelected("two","one")
  3) showSelected("two",document.getElementById("one"))
  </script>
```

4) the function cannot be called inside the speified postion

What will be the output?

```
function Employee(){
  this.location ="Nagpur";
}
Employee.prototype = {
  getLocation : function(){
  console.log(this.location)
  },
  setLocation : function(I){
    this.location=I;
  }
};

var e1 = new Employee();
e1.getLocation = function(){
  console.log("Hydrabad")
};
```

```
e1.setLocation("Pune");
e1.getLocation();
Answer:
```

Hydrabad

Which boolean attribute makes an input field value mandatory for end user to enter?

Answer:

- 1) validate
- 2) required
- 3) mandatory
- 4) bind

Which base part is taken for displaying element as per absolute position?

Answer:

- 1) Relative to original position
- 2) Relative to browser window
- 3) relative to the nearest ancestor
- 4) none of the above

How we can indicate to the browser about the encoding to be used in the page

Answer:

- 1) Using charset element in the page header.
- 2) Using meta element with charset attribute in the page header
- 3) Using content element with encoding attribute in the page header
- 4) None of Above

Which of the following operator checks value as well as the type of the varaible?

- 1)=
- 2) ==
- 3) ===

What will be the output

Answer:

Button handler Div Handler