Name:pavankumar

* If You give margin to inline element it will apply to \_\_\_b\_\_\_\_\_\_\_\_\_\_
* Top and bottom b) Left and Right c) All sides D) No sides

2) Which of the following function of String object executes the search for a match between a regular expression and a specified string?

a. Concat b. Match c. replace d. Search

A)b

3) What is the output of following code

let arr1 = [23,45,56,7,8]

let arr2 = [34,56,78,89]

if(arr1===arr2){

console.log(‘true’);

}

else{

console.log(‘false’);

}

A)false

4) Which of the following is true about visibility: hidden

* It occupies space
* It is removed from the layout flow
* It can still be clicked on
* It is the same as opacity : 0

A)D-It is the same as opacity : 0

**5)** Write a JavaScript program which will take OS name and version of OS from the user , separated by space then log OS name and version of the OS in the console

Note: Input has to take from user by using input field box

I/O

Input : “Android 9”

Output : The OS name is Android and Version is 9

A)<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>Document</title>

</head>

<body>

<label for="name">OS name</label>

<input type="text" id="name" />

<label for="ver">OS version</label>

<input type="text" id="ver" />

<button type="button" id="btn">click</button>

</body>

<script>

document.getElementById("btn").addEventListener("click", getvalus);

function getvalus() {

let name, ver;

name = document.getElementById("name").value;

ver = document.getElementById("ver").value;

console.log("The OS name is" + name + "and Version is " + ver);

}

</script>

</html>

**6)**  Write a JavaScript Program that loop from 0 to 15 and outputting “fizz” at multiples of 5 , “buzz” at multiples of 3 and “Fizz Buzz” at multiple of 3 and 5 remaining all are outputting numbers

Output:

1

2

Buzz

4

Fizz

Buzz

7

8

Buzz

10

11

Buzz

13

14

Fizz BuZZ

A)<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>Document</title>

</head>

<body></body>

<script>

for (var numbers = 1; numbers <= 15; numbers++) {

if (numbers % 5 === 0) {

console.log("Buzz");

} else if (numbers % 3 === 0) {

console.log("Fizz");

} else {

console.log(numbers);

}

}

</script>

</html>

**7)**  How you pass data from one component to Another component in React Js

A)by using props

**8)**

**HTML**

<div class=”container”>

Some Text

</div>

**Css**

.container{

font-size : 15px;

background-color : blue;

Color : white;

padding : 5em;

}

How many pixels of padding the above layout will take

A)80px

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

9) Create a Dynamic Table using JavaScript (using Array of Object)

Id Name Emailid Address

1 Ramesh ramesh@gmail.com Bangalore

2 Rajesh rajesh@gmail.com Hyderabad

3 Rakesh rakesh@gmail.com Chennai

A)<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>Document</title>

</head>

<body></body>

<script>

var rows = [

{

name: "Ramesh ",

email: "ramesh@gmail.com ",

Address: "Banglore",

},

{

name: "Rajesh",

email: "rajesh@gmail.com ",

Address: "hyderabad",

},

{

name: "Rakesh",

email: "rakesh@gmail.com ",

Address: "chennai",

},

];

var table = "<table border='1'>";

table += "<tr>";

table += "<th>" + "name " + "</td>";

table += "<th>" + "email" + "</td>";

table += "<th>" + "Address" + "</td>";

table += "</tr>";

for (var i = 0; i < rows.length; i++) {

table += "<tr>";

table += "<td>" + rows[i].name + "</td>";

table += "<td>" + rows[i].email + "</td>";

table += "<td>" + rows[i].Address + "</td>";

table += "</tr>";

}

table += "</table>";

document.write(table);

</script>

</html>

10) What is a Promise In JavaScript? Explain different stages of a promise in JavaScript

11) What is a call back function in JavaScript?

12) In JavaScript Promises Concept when we use **then** method and when we use **catch** method?

13) What is status code 300 referred to?

A)prohibiden

--moved

--connection refused

14) Which of the following is correct about jQuery selector?

a. A jQuery Selector is a function which makes use of expressions to find out matching elements from a DOM based on the given criteria.

b. jQuery selectors are used to select one or more HTML elements using jQuery.

c. jQuery selectors start with the dollar sign and parentheses - $()

d. All of the above.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

15) Which of the following jQuery method gets attributes of an element?

a. Attr b. getAttr c. getAttributes d. None of the above.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_