```
1. What will be the output of the following JavaScript code?
<script>
function demoFunction()
   var str = "Is this it?";
   var patt1 = "is";
   var result = str.match(patt1);
   document.getElementById("demo").innerHTML = result;
demoFunction();
</script>
Answers
1. IS
2. is
3. Error
4. Undefined
Ans - 2)
3. How many Node object methods are available?
Answers
1. 18
2. 19
3. 20
4. 21
Ans - 1
4. What is .subscribe?
Answers
1. Streams data in asynchronously
2. Streams data in synchronously
3. Both of the Above
4. None of above
Ans - 3
5. Which of the following class is used to create and consume custom events in
Node.js?
Answers

    EventEmitter
```

- 2. Events
- NodeEvent
- 4. None of the above

Ans - 1

- 6. What should you do in your code to improve your application's performance?
- 1 Use gzip compression
- 2 Don't use synchronous functions
- 3 Do logging correctly
- 4 Handle exceptions properly

### **Answers**

- 1. 1 and 2
- 2. 1,2 and 3
- 3. only 1
- 4. All 1,2,3,4

Ans - 4

7. Route paths, in combination with a request method, define the endpoints at which requests can be made.

Which of following are valid form of route path?

## Answers

- 1. strings
- string patterns
- 3. regular expressions
- 4. All of above

Ans - 4

8. How many listenners can be attached to an event in NodeJS?

# Answers

- 1. 10
- 2.50
- Unlimited
- 4. None of above

Ans - 3

9. In NOdejs what is use of underscore variable in REPL session Answers

```
1. to Store the result
2. to get the last command used
3. to get the last result
4. None of the above
Ans - 3
10. Command to list all modules that are install globally?
Answers
1. $ npm ls
2. $ npm ls -g
3. $ node 1s
4. $ node ls -g
Ans - 2
12. Which of the following are Node.js streams types?
Answers
1. Readable
2. Writable
Duplex
4. All of above
Ans - 4)
13. How can we create instance of http module?
Answers
1. var http = require("http")
2. var http = new require("http")
3. var http = new http()
4. None of the above
Ans - 1)
14. Imagine that you sent following ajax request:
$.post("/process", {name:'john'}, function(data){
   // Do some stuff
});
What will be the answer from the server?
Tip: On server side, we have the code which is given below
```

```
Code:
app.post('/process', function(req, res){
   var data = '';
    if(req.xhr){
        data += 'One';
    if(req.body.name){
        data += 'Two';
    res.send(data);
});
Answers
1. 'One'
2. 'OneTwo'
3. 'Two'
4. All of these
Ans - 2
15. The rest parameters in a function is used when _____.
Answers
1. The types of parameters is not known
2. The function needs to be executed asynchronously
3. The number of parameters is not known
4. The function is called recursively
Ans - 3
16. Which layer deals with Packets
Answers
1. Physical Layer
2. Transport Layer
3. Application Layer
4. Network Layer
Ans - 4
```

17. The tag used to create a new list item and also include a hyperlink is Answers

1. <LI>

```
2. <DL>
3. <DD>
4. <UL>
Ans - 1
19. Which of the following element may contain not just links but also other
interactive items, including the newly introduced command element.
Answers
1. meter
2. progress
3. details
4. menu
Ans - 4
20. What does this code do?
Code:
@media only screen and (max-width: 500px) {
body {background-color: lightblue;}
}
Answers
1. If the browser window is smaller than 500px, the background color will change
to lightblue:
2. If the browser window is larger than 500px, the background color will change
to lightblue:
3. The background color will change to lightblue
4. Nothing happens
Ans – 1)
21. Which CSS property can be used to set the image as border instead of the
border style?
Answers
1. Background-image
2. Border-image
3. Background-image-source
4. border-image-source
Ans - 4
```

23. Is whitespace matter in JSON?

### Answers

- 1. It will be stripped out.
- 2. Both inside and outside of strings
- 3. only within strings
- 4. only outside of strings

Ans - 3

25. In which of the following exploits does an attacker insert malicious code into a link that appears to be from a trustworthy source?

#### Answers

- Cross-Site Scripting
- 2. Buffer over flows
- Command injection
- 4. Path traversal attack

Ans - 1

26. Which statement is true with respect to HTML5 security?

## Answers

- 1. In HTML5, AJAX calls can read from other domains without restrictions.
- 2. Thanks to the new possibilities of HTML5, an attacker can steal data from an iframe through ClickJacking.
- 3. If a page does not use the new features introduced by HTML5, it is a good way to protect against the new security risks introduced by those features.
- 4. HTML5 makes it easier to protect against XSS.

Ans - 2

28. Which of the following display property value is described by used internally by browsers to create list items. Of no practical value to web designers?

### Answers

- Inline-block
- 2. List-item
- 3. group
- 4. none of these

Ans - 2

29. Which is not a tool to build responsive websites?

### Answers

- skeleton
- 2. bookmarklets
- 3. code editors
- 4. web browsers

Ans - 1)

30. What is a CMS in web design

### Answers

- 1. Content Management System
- 2. Creative Management System
- Content Mixing System
- 4. Creatives Managerial System

Ans - 1

32. Look at the following jQuery selector: \$("div#intro .head"). What does it select?

### Answers

- 1. The first element with id="head" inside any div element with class="intro"
- 2. All elements with class="head" inside the first div element with id="intro"
- 3. All div elements with id="intro" or class="head"
- 4. None

Ans - 3

33. Which function is used to include modules in NodeJS

#### Answers

- 1. include()
- 2. require()
- 3. attach()
- 4. none of above

Ans - 2

35. in which directory React components are saved ?

### Answers

- Inside external/components/
- Inside vendor/components/

```
3. Inside vendor/
4. Inside js/components/
Ans - 4
37. What is Babel
Answers
1. A transpiler
2. A Compiler
3. Both Compiler and Transpilar
4. An interpreter
Ans - 3
38. How can you access the state of a component from inside of a member function?
Answers

    this.values

2. this.prototype.stateValue
3. this.getState()
4. this.state
Ans - 1
39. Which of the following API is a MUST for every ReactJS component?
Answers

    getInitialState

2. render
renderComponent
4. None
Ans - 3
40. What port is the default where the webpack-dev-derver will run ?
Answers
1.8080
2. 3306
3. 3000
4. 9090
Ans - 1
```

The Uniform Resource Locator (URL), is a standard for specifying any kind of information on the
Server-End
Client-End
WebPage
Internet
Ans- Internet
D10_Tejas Jadhav 43276 01/13 2:12 PM
Which of the following is not considered as an error in JavaScript?
a) Syntax error
b) Missing of semicolons
c) Division by zero
d) Missing of Bracket
Answer - c
D10 Manasi Pardeshi 43423 01/13 2:13 PM

JavaScript when there is an indefinite or an infinite value during an arithmetic computation.
a) Prints an exception error
b) Prints an overflow error
c) Displays "Infinity"
d) Prints the value as such
Answer: c
Explanation: When the result of a numeric operation is larger than the largest representable number (overflow), JavaScript prints the value as Infinity. Similarly, when a negative value becomes larger than the largest representable negative number, the result is negative infinity. The infinite values behave as you would expect: adding, subtracting, multiplying, or dividing them by anything results in an infinite value (possibly with the sign reversed).
D10 Komal Khot 43352 01/13 2:13 PM
Q. Which extension is used to save NodeJs files?
a) .js
b) .node
c) . java
d) .txt
Ans: .js
D10_Adarsh Gawai_ 43551 01/13 2:14 PM
Q.In JavaScript, what is a block of statement?

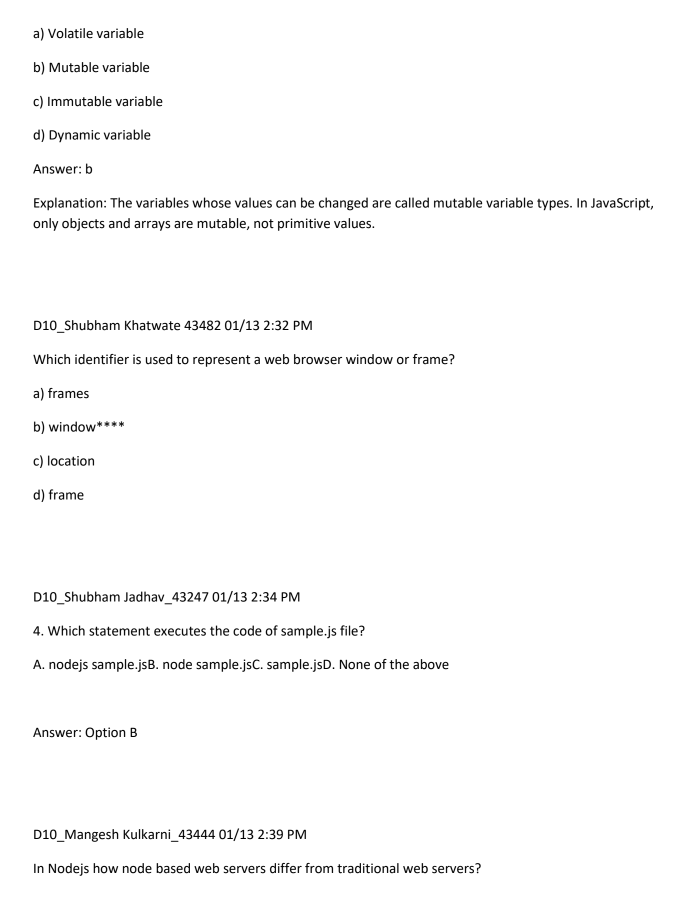
A)Conditional block
B)block that combines a number of statements into a single compound statement
C)both conditional block and a single statement
D)block that contains a single statement
Answer: B
Explanation: A block of statement can be understand as the set of the zero or more statements. In general, a block of statement has common definition "which combines one or a number of statements into a single statement for ease.
D10 Rutuja Mathakari 43378 01/13 2:14 PM
What is a web browser?
a) a program that can display a web page
b) a program used to view html documents
c) it enables user to access the resources of internet
d) all of the mentioned
D10_harshitjain 43465 01/13 2:14 PM (Edited)
Q. Dynamic web page
a) is same every time whenever it displays
b) generates on demand by a program or a request from browser
c) both is same every time whenever it displays and generates on demand by a program or a request from browser
d) is different always in a predefined order

Explanation: A dynamic web page provides different content every time the user opens it based on some events like new additions or time of the day. Languages such as JavaScript are used to respond to client-side events while languages such as PHP as used to respond to server-side events.
D10_NehaChavan_ 43358 01/13 2:16 PM
1. Which of the following is not JavaScript Data Types?
A. Undefined
B. Number
C. Boolean
D. Float
Ans : D
Explanation: Following are the JavaScript Data types:
Number
String
Boolean
Object
Undefined

D10\_Nikhil Gharate\_ 43251 01/13 2:26 PM

The type of a variable that is volatile is \_\_\_\_\_

Answer: b



A. Node based server uses a single threaded model and can serve much larger number of requests compared to any traditional server like Apache HTTP Server. B. Node based server process request much faster than traditional server. C. There is no much difference between the two. D. All of the above Answer: Option A D10 Vipul Kadam 43433 01/13 2:40 PM Which keyword is used to define the function in javascript? a) void b) int c) function d) main Answer: c Explanation: A JavaScript function is defined with the function keyword, followed by a name, followed by parentheses(). Function names can contain letters, digits, underscores, and dollar signs (same rules as variables). D10\_Snehal Khuspe 43315 01/13 2:45 PM 1) Which statement execute the code of sample.js file? A. nodejs sample.js B. node sample.js B. node sample.js C. sample.jsD. None of the above

ans:B

Answer: node sample.js

You 01/13 2:45 PM

When a user views a page containing a JavaScript program, which machine actually executes the script?

- A. The User's machine running a Web browser
- B. The Web server
- C. A central machine deep within Netscape's corporate offices
- D. None of the above

Ans: A

D10\_Sayali Mahale 43575 01/13 2:53 PM

1) Which type of JavaScript language is \_\_\_\_

Object-Oriented

Object-Based

Assembly-language

High-level Answer: B

Explanation: JavaScript is not a pure OOP's (object oriented programming) based languages such as PHP, java or many other languages, although it is an object-based language. It is not OOP's based language, because it doesn't have three basic properties of object-oriented programming languages, such as polymorphism, encapsulation, and inheritance.

D10 Megha Visrani 43379 01/13 2:54 PM

What is the purpose of a Rendering Engine?

- a) Parsing objects in page
- b) Drawing all objects in page
- c) Both Parsing & Drawing all objects in page
- d) Rendering object

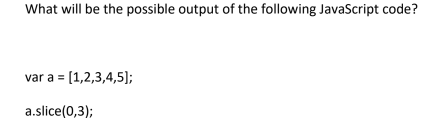
Answer: c		
Explanation: It's responsible for displaying the web page. The rendering engine parses the HTML and the CSS and displays the parsed content on the screen. A Rendering Engine is generally used for parsing and drawing all of the objects in the page.		
D10-Akash Jadhav- 43375 01/13 2:59 PM		
What are the key features of Node.js?		
A. Real time Data intensive  B. Highly scalable servers for Web Applications  C. Builds fast and scalable network Applications  D. All of the above.  Answer:D		
D10 Shamal Misal 43321 01/13 3:13 PM		
Which of the following is not a valid HTTP method?		
A - get		
B - put		
C - post		
D - header		
Answer : D		
Explanation		
header is not a valid HTTP method.		
D10 Manish Agrawal 43678 01/13 3:14 PM		
Which of the following template engines can be used with Node.js?		
A. Jade		

B. Vash

C. Handlebars
D. All of the above Answer: D
D10_Shivam Jagtap 43697 01/13 3:16 PM
When a user views a page containing a JavaScript program, which machine actually executes the script?
A. The User's machine running a Web browser
B. The Web server
C. A central machine deep within Netscape's corporate offices
D. None of the above
Ans: A
D10_Nikita Mane 43564 01/13 3:50 PM
Q JavaScript is also called client-side JavaScript.
A. Microsoft
B. Navigator
C. LiveWire
D. Native
Ans: B
D10_Ritesh Jain _43513 01/13 4:48 PM
Which type of JavaScript language is

Object-Oriented	
Object-Based	
Assembly-language	
High-level	
Answer: B	

Explanation: JavaScript is not a pure OOP's (object oriented programming) based languages such as PHP, java or many other languages, although it is an object-based language. It is not OOP's based language, because it doesn't have three basic properties of object-oriented programming languages, such as polymorphism, encapsulation, and inheritance.



- a) Returns [1,2,3]
- b) Returns [4,5]
- c) Returns [1,2,3,4]
- d) Returns [1,2,3,4,5]

Answer: a

Explanation: .slice() function is a predefined function in JavaScript used to keep the elements from starting point and ending point mentioned in the function argument. The elements after the ending point and before the starting point are not shown.

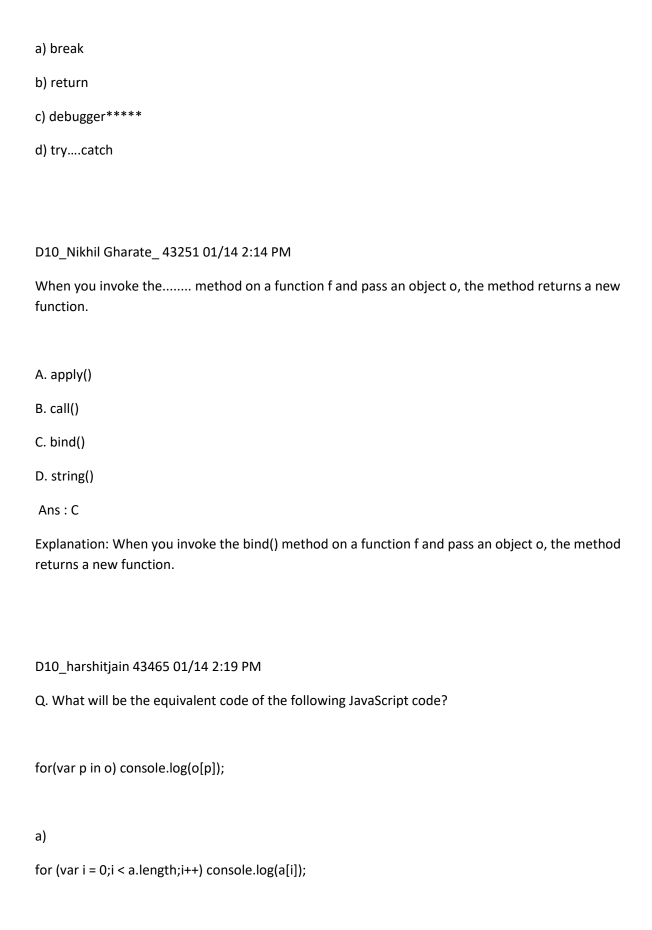
D10\_Himanshu Gangil 43473 01/14 2:11 PM (Edited)

The "function" and " var" are known as:

A Keywords

B Data types

C Declaration statements
D Prototypes
Answer: C
Explanation: The "function" and "var" both are the Declaration statements. These both are used for defining, and declaring variable, function in anywhere in the program.
D10 Komal Khot 43352 01/14 2:11 PM
Q.Do functions in JavaScript necessarily return a value?
a) It is mandatory
b) Not necessary
c) Few functions return values by default
d) some functions do not return any value
Answer: c
Explanation: Functions generally have a return statement and hence usually returns a value. Some functions which does not have a return statement returns value by default during execution.
D10_Shubham Khatwate 43482 01/14 2:12 PM
Which of the following keyword stops the execution of JavaScript?



```
b)
for (int i = 0;i < a.length;i++) console.log(a[i]);
c)
for (var i = 0;i <= a.length;i++) console.log(a[i]);
d)
for (var i = 1;i < a.length;i++) console.log(a[i]);</pre>
```

Answer: a

Explanation: The in variable does the same task of traversing the array starting from the 0 index. The for/in loop makes it easy to do the same that we do using a for.

D10\_Manasi\_Pardeshi 43423 01/14 2:28 PM (Edited)

The primary purpose of the array map() function is that it

A. maps the elements of another array into itself

B. passes each element of the array and returns the necessary mapped elements

C. passes each element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function

D. None of the mentioned

Answer: Option C

Solution:

The map() method passes each element of the array on which it is invoked to the functionyou specify, and returns an array containing the values returned by that function.

D10\_Tejas Jadhav 43276 01/14 2:29 PM

What will happen if the body of a for/in loop deletes a property that has not yet been enumerated?

- a) The property will be stored in a cache
- b) The loop will not run
- c) That property will not be enumerated
- d) The property will be enumerated

#### Answer: c

Explanation: If the body of a for/in loop deletes a property that has not yet been enumerated, that property will not be enumerated. If the body of the loop defines new properties on the object, those properties will generally not be enumerated.

D10 Abhaya Pathak 43310 01/14 2:31 PM

What is the observation made in the following JavaScript code?

var count = [1,,3];

- a) The omitted value takes "undefined"
- b) This results in an error
- c) This results in an exception
- d) The omitted value takes an integer value

### Answer: a

Explanation: Array is defined with a null value when no value is mentioned. If you omit a value from an array literal, the omitted element is given an undefined value.

D10 Rutuja Mathakari 43378 01/14 2:51 PM
JavaScript Code can be called by using
a) RMI
b) Triggering Event
c) Preprocessor
d) Function/Method***
D10_Adarsh Gawai_ 43551 01/14 3:02 PM
Q.Which one of the following is the correct way for calling the JavaScript code?
A)Preprocessor
B)Triggering Event
C)RMI
D)Function/Method
Answer: D
Explanation: The JavaScript code can be called simply by making the function call to the element on

which the JavaScript code execution has to be run. There are several other ways to call JavaScript code

such as submit, onclick, and onload, etc.

D10 Megha Visrani 43379 01/14 3:04 PM
Which of the following is not JavaScript Data Types?
A. Undefined
B. Number
C. Boolean
D. Float
Ans: D
Explanation: Following are the JavaScript Data types:
Number
String
Boolean
Object
Undefined
D10_Aakash_Gite_43335 01/14 3:10 PM
Why a Node.JS code is pretty fast although being written in JavaScript?

- A. Node.JS internally converts JavaScript code to Java based code and then execute the same
- B. Node.JS internally converts JavaScript code to C based code and then execute the same
- C. Being built on Google Chrome's V8 JavaScript Engine
- D. None of the above

Ans- c

```
You 01/14 3:11 PM (Edited)
The primary purpose of the array map() function is that it _____
a) maps the elements of another array into itself
b) passes each element of the array and returns the necessary mapped elements
c) passes each element of the array on which it is invoked to the function you specify, and returns an
array containing the values returned by that function****
d) pass the elements of the array into another array
D10 Vipul Kadam 43433 01/14 3:46 PM
What will be the output of the following JavaScript code?
int sum=0;
var arr = [10,15,20,30];
arr.forEach(function myFunction(element)
{
       sum= sum+element;
});
document.writeln(sum);
a) 70
b) 75
c) 10
d) error
```

View Answer
Answer: b
Explanation: for Each is a predefined function in Javascript which used to traverse through the array. It works in a similar way to for loop and iterates through each value in array.
D10_Snehal Khuspe 43315 01/14 4:38 PM
What is the advantage of using node.js?
A. It provides an easy way to build scalable network programs
B. Generally fast
C. Great concurrency
D. All of these
ans: D
D10_Shivam Jagtap 43697 01/14 5:09 PM
Q.Do functions in JavaScript necessarily return a value?
a) It is mandatory
b) Not necessary
c) Few functions return values by default
d) some functions do not return any value
Answer: c

functions which does not have a return statement returns value by default during execution.
D10 Abhishek Kothawale 43646 01/14 5:20 PM (Edited)
Node uses engine in core.*
A) Microsoft Chakra
B) Chorme V8***
C) Node En
D) SpiderMonkey
Node. js is a JavaScript runtime built on Chrome's V8 JavaScript engine.
D10_Sayali Mahale 43575 01/14 5:26 PM
In the JavaScript, which one of the following is not considered as an error:
Syntax error
Missing of semicolons
Division by zero
Missing of Bracket
Answer: C

Explanation: Functions generally have a return statement and hence usually returns a value. Some

Explanation: Division of any integer by zero is not an error in the JavaScript. It just prints the infinity as a result. However, there is an exception in JavaScript, dividing zero with zero will not have any defined number/value so, the result of this specific operation is a special value "Not a Number" (or NaN) and printed as NaN.

D10 Manish Agrawal 43678 01/14 5:31 PM

What will be the output of the below code?

var package;

console.log("Package: " + package)

console.log("Amount: " + amount);

A. Package: null; Amount: null;

B. Package: undefined; Amount: undefined;

C. Package: null; An ReferenceError is thrown saying amount is not defined;

D. Package: undefined; An ReferenceError is thrown saying amount is not defined;

Ans : D

Explanation: Package: undefined; An ReferenceError is thrown saying amount is not defined; is the output of the below code

D10 Shyam Kulkarni 43428 01/14 7:16 PM

Which of the following code prints memory usage?

A - console.log(process.memoryUsage());

B - console.log('Current version: ' + process.memory());
C - console.log('Current version: ' + process.getMemory());
D - None of the above.
Answer : A
Explanation
process.memoryUsage() can be used to get the memory usage.

Which of the following is true about fs module of Node?

A - Every method in fs module have synchronous as well as asynchronous form.	
B - Asynchronous methods of fs module take last parameter as completion function parameter of the callback function as error.	tion callback and first
C - Both of the above.	
D - None of the above.	
Answer : C	
Explanation	
Every method in fs module have synchronous as well as asynchronous form. Asy fs module take last parameter as completion function callback and first paramet function as error.	
D10_Shubham Khatwate 43482 01/15 2:17 PM	
The Node.js modules can be exposed using	
A. module.expose	В.
module module.exports	C. D. All of the
above	b. All of the
D10_harshitjain 43465 01/15 2:21 PM	
Q.Does JavaScript allow exception handling?	

A. Yes, it provides try, catch as well as throw key word for exception handling
B. Yes, but it provides only try block
C. Yes, but it provides only Try catch block, but does not allow throw exception
D. No
Ans: A
Explanation: JavaScript implements the trycatchfinally construct as well as the throw operator to handle exceptions. You can catch programmer-generated and runtime exceptions, but you cannot catch JavaScript syntax errors.
D10_Tejas Jadhav 43276 01/15 2:24 PM
Which of the following is a feature of the HTTP response?
a) Mandatory response body
b) Optional response body
c) URL being released
d) Optional set of response headers
Answer : A
D10_Jaswant patil _43405 01/15 2:26 PM
A software that lies between the OS and the applications running on it.

a) Firmware
b) Middleware
c) Utility Software
d) Application Software
View Answer
Answer: b
Explanation: It is called as middleware. Middleware enables the interaction between the Operating System and the applications running on it.
D10_Himanshu Gangil 43473 01/15 2:29 PM
The method of an Array object adds and/or removes elements from an array.
A. Reverse
B. Shift
C. Slice
D. Splice
Ans: D
Explanation: The splice() method returns the removed item(s) in an array and slice() method returns the selected element(s) in an array, as a new array object

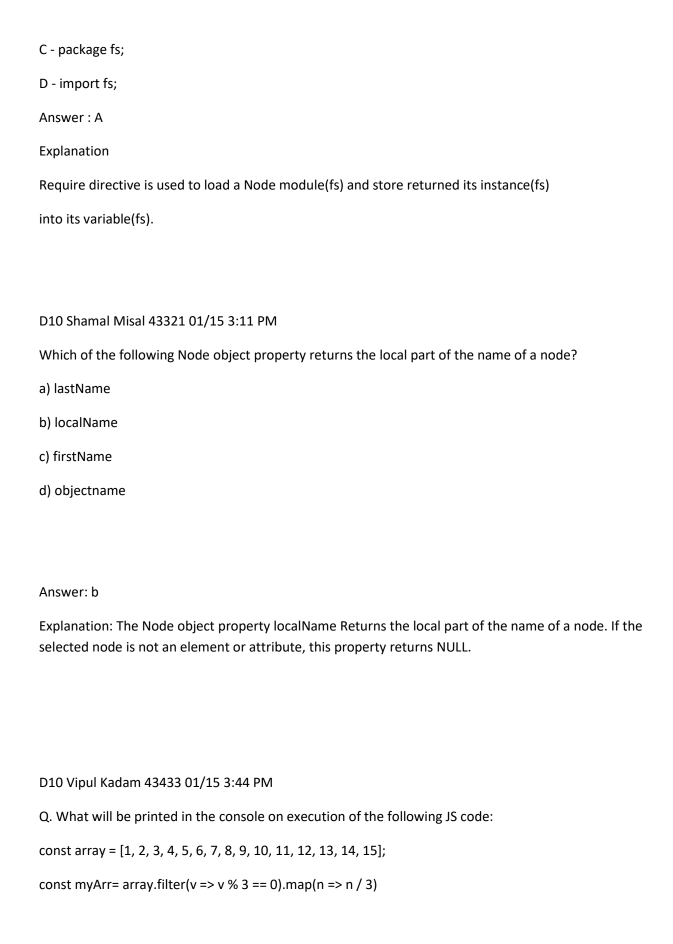
What is Callback?
A - Callback is an asynchronous equivalent for a function.
B - Callback is a technique in which a method call back the caller method.
C - Both of the above.
D - None of the above.
Answer: A
Explanation
Callback is an asynchronous equivalent for a function.
D10_Nikita Mane 43564 01/15 2:49 PM
Q. Node.js runs on
1. Client
2. Server
3. Both, server and client
4. None of the above
Answer:
2. Server

D10\_Manasi\_Pardeshi 43423 01/15 2:37 PM

Which of the following is true with respect to Node.
A - Every API of Node js are asynchronous.
B - Node being a single thread, and uses async function calls to maintain the concurrency.
C - Node thread keeps an event loop and whenever any task get completed, it fires the corresponding event which signals the event listener function to get executed.
D - All of the above****
D10 Sumeet Gavaskar 43437 01/15 2:52 PM
What is the advantage of using node.js?
A. It provides an easy way to build scalable network programs
B. Generally fast
C. Great concurrency
D. All of these
Answer: Option D
D10 Shyam Kulkarni 43428 01/15 2:57 PM

How can we create instance of http module?

```
A. var http = require("http");
B. var http = new require("http");
C. var http = new http();
D. None of the above
Answer:
var http = require("http");
D10 Manish Agrawal 43678 01/15 3:02 PM
What are the key features of Node.js?
A. Real time Data intensive
                                  B. Highly scalable servers for Web Applications
C. Builds fast and scalable network Applications
                                                                    D. All of the above
Answer: Option D
D10_Snehal Khuspe 43315 01/15 3:06 PM
Which of the following statement is valid to use a Node module fs in a Node based application?
A - var fs = require("fs");
B - var fs = import("fs");
```



console.log(myArr);
A. myArr
B. [3, 6, 9, 12, 15]
C. [ 1, 2, 3, 4, 5 ]
D. [1, 2, 4, 5, 7, 8, 10, 11, 13, 14]
Answer: C
D10 Komal Khot 43352 01/15 3:55 PM
The main purpose of JavaScript in web browser is to
a) Creating animations and other visual effects
b) User Interface
c) Visual effects
d) User experience
Answer: a
Explanation: JavaScript can help to facilitate that experience, for example by:
* Creating animations and other visual effects to subtly guide a user and help with page navigation

 $\ensuremath{^{*}}$  Sorting the columns of a table to make it easier for a user to find what she needs

D10 Megha Visrani 43379 01/15 4:18 PM
---------------------------------------

Which	of the	following	code	nrint the	total free	memory	of operatin	g system?
VVIIICII	OI LIIC	TOHOWING	couc	print the	total fict	. IIICIIIOI y	or operatin	g system:

A - console.log('free memory: ' + os.freemem() + " bytes.");

B - console.log('free memory: ' + os.freemem + " bytes.");

C - console.log('free memory: ' + os.getFreeMemory() + " bytes.");

D - None of the above.

Answer: A

Explanation

os.freemem() returns the free amount of system memory in bytes.

D10\_neha\_dandvekar \_43371 01/15 4:27 PM

How can you get the type of arguments passed to a function?

A - using typeof operator

B - using getType function

C - Both of the above.	
D - None of the above.	
Answer : A	
Explanation	
Using typeof operator, we can get the type of arguments passed t	o a function.
D10_Adarsh Gawai_ 43551 01/15 4:34 PM	
Q.The let keyword cannot be used	
a) as a substitute of var	
b) as a block statement to define new variables	
c) to define variables that are scoped to a single expression	
d) in a else if loop, as a substitute for var	Answer: d
Explanation: The let keyword can be used in four ways :	
(1)as a variable declaration like var;	
(2)in a for or for/in loop, as a substitute for var;	
(3)as a block statement, to define new variables and explicitly deli	mit their scope; and
(4)to define variables that are scoped to a single expression.	

The main purpose of JavaScript in web browser is to
a) Creating animations and other visual effects
b) User Interface
c) Visual effects
d) User experience
Answer: a
Explanation: JavaScript can help to facilitate that experience, for example by:
* Creating animations and other visual effects to subtly guide a user and help with page navigation
* Sorting the columns of a table to make it easier for a user to find what she needs
D10-Akash Jadhav- 43375 01/15 5:32 PM
Q. How Node.js modules are availble externally
a.module.exports
b.module.spread
c.module.expose
d.None of Above
Answer: a

Which of	the following is true about process global object?
A. The pr	ocess object is an instance of EventEmitter.
B. proces	s emits exit event when process is about to exit.
C. proces	s emits uncaughtException when when an exception bubbles all the way back to the eve
D. All of t	he above
Ans : D	
Explanati	on: The process object is an instance of EventEmitter and emits the above mentioned ev
Which me	odule is used to serve static resources in Node.js?
A. static	
B. node-	resource
C. http	

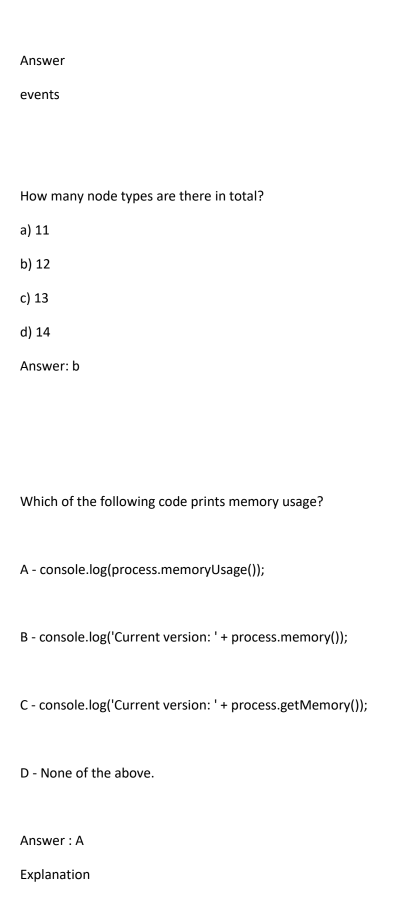
Which of the following is true about RESTful web services?
A. Webservices based on REST Architecture are known as RESTful web services
B. Webservices uses HTTP methods to implement the
concept of REST architecture
C. Both of the above
D.None of the above
Answer :- C
Which of the following provides in-built events.
A - events
B - callback
C - throw

D - handler
Answer : A
Node has multiple in-built events available through events module
SHA-1 produces a hash value of
a) 256 bits
b) 160 bits
c) 180 bits
d) 128 bits
Answer: b
SHA256 is a?

A. Reversible cryptographic hash function

B. Irreversible cryptographic hash function

Ans :A
In SHA-512, the message is divided into blocks of size bits for the hash computation.
a) 1024
b) 512
c) 256
d) 1248
Answer: a
Explanation: The message is divided into blocks of size 1024 bits, and the output produced is a 512-bit message digest.
D10_harshitjain 43465 01/21 4:41 PM
Q. Something that happened in our application that we can respond too.
events
actions
procedures
callback



process.memoryUsage() can be used to get the memory usage.
8. Node.js terminal (REPL) is used for
A. testing node.js/JavaScript expressions****
B. executing browser's JavaScript expressions.
C. the preview of node.js application.
D. None of the above
What is the default scope in Node.js application.
A. Global
B. Local****
C. Global Function
D. Local to object
Which of the following command will show all the modules installed locally.
A - \$ npm Is -g
B - \$ npm ls

C - \$ node Is -g	
D - \$ node Is	
Ans: b	
In which directory react components are saved ?	
A. Inside js/components/****	
B. Inside vendor/components/	
C. Inside external/components/	
D. Inside vendor/	
What are the limitations of ReactJS?	
A. React is only for view layer of the app so we still need the help of	
complete tooling set for development inline templating and JSX. This can seem awkward to some developed	B. React is using
	D. All of these***
Number of elements, a valid react component can return	
A.1	
B.2	
C.3	

D.4
Answer: A
Explanation: In react component we can return only one element
What is Babel?
A. A transpiler.
B. An interpreter
C.A Compiler
D. Both Compiler and Transpilar
Answer:
Both Compiler and Transpilar
Q. How many elements does a react component return?
a. 2 Elements
b. 1 Element

c. Multiple Elements

d. None of These

c. Multiple Elements

Answer -

Q.What is state in React?
A persistant storage.
An internal data store (object) of a component.
Answer
An internal data store (object) of a component.
Which of the following API is a MUST for every ReactJS component?
A. getInitialState
B. render
C. renderComponent
D. None
Answer : Option C

In React js component's render method
A. JSX can be used to create elements
B. Java script can be used to create elements
C. Both can be used
D. None of above
Explanation
Correct Option :C.
In React Js components render method both JSX and Javascript can be used to create elements
How can you access the state of a component from inside of a member function?
A. this.getState()
B. this.prototype.stateValue
C. this.state
D. this.values
Ans : this.values

JSX allows us to write HTML elements in JavaScript and place them in the DOM without any?
A. createElement
B. appendChild
C. getElementById
D. Both A and B
View Answer
Ans: D
Explanation: JSX allows us to write HTML elements in JavaScript
and place them in the DOM without any createElement() and/or appendChild() methods.
In react what is used to pass data to a component from outside ?  A. setState
B. render with arguments
C. props****
D. PropTypes
Props are into other components
A. Injected
B. Methods****
C. Both A and B
D. All of these

What kind of component import React from 'react' is?
stateless component
statefull component
pure component
Answer
import React from 'react' is a stateless component.
At the highest level, React components have lifecycle events that fall into
A. Initialization
B. State/Property Updates
C. Destruction
D. All of these
Answer: Option D
Which of the following below act as the input of a class-based component?
(A) class

(B) factory
(C) render
(D) props
Correct Answer:
(D) props
In React what is used to pass data to a component from outside?
1) setState
2) render with arguments
3) props
4) PropTypes
Answer: Props are used to pass data to a component from outside
Regarding React js components, which of following statement is true?
A.function components can have state
B.function components are light weight
C.class components are light weight
D.class components are faster than function component

Answer :B
Explanation:
React js function components are light weight and are faster that class components
How can you access the state of component from iniside of a member function ?  A. this.getState()
B. this.values****
C. this.prototype.stateValue
D. this.state
props in react can
A. Be changed inside the component
B. Not be changed in the component
C. Be changed in side other component
D. None of above
Explanation
Correct Option :B.
props can not be changed in the component

What does webpack command do?
1.Transpiles all the Javascript down into one file
2. Runs react local development server.
3.It is a module bundler****
4.none
Which of the following below act as the input of a class-based component?
a) class and factory
b) render and mount
c) props
d) state
ANS: props
Which of the following option is used to access the state of a component from inside of a member function?
A) this.state
B) this.values
C) this.getState()
D) this.prototype.stateValue
A Committee of the comm

Answer : (B) this.values
Redux solves this problem by managing application's state with a single global object called ?
A. directory
B. file
C. store***
D. None of the above
Actions and states are held together by a function called?
A. Reducer
B. Redux
C. suscribe
D. view
Ans: A
Explanation: Actions and states are held together by a function called Reducer. An action is dispatched with an intention to cause change. This change is performed by the reducer.
Redux can have store in your application
A. single
B. double

C. multi
D. None of the above
Ans : A
Explanation: Redux can have only a single store in your application. Whenever a store is created in Redux, you need to specify the reducer.
Q.What is true about redux?
A. Redux is a predictable state container for JavaScript apps.
B. Redux fundamental principles help in maintaining consistency throughout your application
C. Redux makes debugging and testing easier
D. All of the above
Ans: D
Explanation: All of the above statement are true.
Reducers are a pure function in Redux.
A. TRUE
B. FALSE

C. Can be true or false
D. Can not say
Ans: A
A createStore function can have arguments.
A. 1
B. 2
C. 3
D. 4
Ans : C
Explanation: A createStore function can have three arguments. The following is the syntax:
createStore(reducer, [preloadedState], [enhancer])
Park Calle and a state fla
Redux follows the data flow.
A. unidirectional
B. bidirectional
C. Both A and B
D. None of the above

Ans : A
Which of the following rules are correct for Pure Functions?
A. A function returns the same result for same arguments.
B. Its evaluation has no side effects, i.e., it does not alter input data.
C. No mutation of local & global variables
D. All of the above
Ans : D
Which of the following is the correct data flow sequence of flux concept?
(A)Action->Dispatcher->View->Store
(B) Action->Dispatcher->Store->View
(C) Action->Store->Dispatcher->View
(D) None of the above
Answer:
(B) Action->Dispatcher->Store->View

Keys are given to a list of elements in react. These keys should be -

- a) Do not require to be unique
- b) Unique in the DOM
- c) Unique among the siblings only

d) All of the above
Answer= c) Unique among the siblings only
The notifies the view by executing their callback functions
A. state
B. store
C. reducer
D. action
Ans: B