

# Exam Questions JavaScript-Developer-I

Salesforce Certified JavaScript Developer I

<https://www.2passeasy.com/dumps/JavaScript-Developer-I/>



#### NEW QUESTION 1

Refer to the code snippet:

A developer writes this code to return a message to user attempting to register a new username. If the username is available, variable. What is the return value of msg when getAvailabilityMessage ("newUserName" ) is executed and getAvailability("newUserName") returns false?

- A. "Username available"
- B. "newUserName"
- C. "Msg is not defined"
- D. undefined

**Answer:** D

#### NEW QUESTION 2

Refer to the following code:

```
Let sampleText = 'The quick brown foxjumps';
```

A developer needs to determine if a certain substring is part of a string. Which three expressions return true for the given substring ?

Choose 3 answers

- A. `sampleText.includes('fox');`
- B. `sampleText.includes(' quick ', 4);`
- C. `sampleText.includes('Fox ', 3)`
- D. `sampleText.includes(' fox ');`
- E. `sampleText.includes(' quick ') !== -1;`

**Answer:** BDE

#### NEW QUESTION 3

A developer is wondering whether to use, Promise.then or Promise.catch, especially when a Promise throws an error?

Which two promises are rejected? Which 2 are correct?

- A. `Promise.reject('cool error here').then(error => console.error(error));`
- B. `Promise.reject('cool error here').catch(error => console.error(error));`
- C. `New Promise((resolve, reject) => (throw 'cool error here')).catch(error => console.error(error)) ;`
- D. `New Promise(() => (throw 'cool error here')).then(null, error => console.error(error));`

**Answer:** BC

#### NEW QUESTION 4

Refer to the code below:

What value can a developer expect when referencing o.js.secondCity?

- A. Undefined
- B. ' new york '
- C. ' New York '
- D. An error

**Answer: B**

#### NEW QUESTION 5

A developer at Universal Containers creates a new landing page based on HTML, CSS, and JavaScript TO ensure that visitors have a good experience, a script named personalizeContext needs to be executed when the webpage is fully loaded (HTML content and all related files ), in order to do some custom initialization. Which statement should be used to call personalizeWebsiteContent based on the above business requirement?

- A. document.addEventListener('DOMContentLoaded', personalizeWebsiteContext);
- B. window.addEventListener('load',personalizeWebsiteContext);
- C. window.addEventListener('onload', personalizeWebsiteContext);
- D. Document.addEventListener('DOMContentLoaded' , personalizeWebsiteContext);

**Answer: B**

#### NEW QUESTION 6

A developer wants to use a try...catch statement to catch any error that countSheep () may throw and pass it to a handleError () function. What is the correct implementation of the try...catch?

A)

B)

C)

D)

- A. Option
- B. Option
- C. Option
- D. Option

**Answer: A**

#### NEW QUESTION 7

A developer has the following array of student test grades: Let arr = [ 7, 8, 5, 8, 9 ];  
The Teacher wants to double each score and then see an array of the students who scored more than 15 points.  
How should the developer implement the request?

- A. Let arr1 = arr.filter(( val ) => ( return val > 15 )) .map (( num) => ( return num \*2 ))
- B. Let arr1 = arr.mapBy (( num) => ( return num \*2 )) .filterBy (( val ) => return val > 15 ) ;
- C. Let arr1 = arr.map((num) => num\*2). Filter (( val ) => val > 15);
- D. Let arr1 = arr.map((num) => ( num \*2)).filterBy((val) => ( val >15 ));

**Answer: C**

#### NEW QUESTION 8

A developer is creating a simple webpage with a button. When a user clicks this button for the first time, a message is displayed. The developer wrote the JavaScript code below, but something is missing. The message gets displayed every time a user clicks the button, instead of just the first time.

Which two code lines make this code work as required? Choose 2 answers

- A. On line 02, use event.first to test if it is the first execution.

- B. On line 04, use event.stopPropagation ( ),
- C. On line 04, use button.removeEventListener( ' click" , listen);
- D. On line 06, add an option called once to button.addEventListener().

**Answer:** CD

#### NEW QUESTION 9

Refer to the code:

Given the requirement to refactor the code above to JavaScript class format, which class definition is correct?

- A)
- B)
- C)
- D)

A.

**Answer:** B

#### NEW QUESTION 10

A Developer wrote the following code to test a sum3 function that takes in an array of numbers and returns the sum of the first three number in the array, The test passes:

A different developer made changes to the behavior of sum3 to instead sum all of the numbers present in the array. The test passes:  
Which two results occur when running the test on the updated sum3 function ? Choose 2 answers

- A. The line 02 assertion passes.
- B. The line 02 assertion fails
- C. The line 05 assertion passes.
- D. The line 05 assertion fails.

**Answer:** AD

#### NEW QUESTION 10

Which javascript methods can be used to serialize an object into a string and deserialize a JSON string into an object, respectively?

- A. JSON.stringify and JSON.parse
- B. JSON.serialize and JSON.deserialize
- C. JSON.encode and JSON.decode
- D. JSON.parse and JSON.deserialize

**Answer:** A

#### NEW QUESTION 14

Refer to the code below:

```
1 let car1 = new promise( (_, reject) =>
2 setTimeout(reject, 2000, "Car 1 crashed in");
3 let car2 = new Promise(resolve => setTimeout(resolve, 1500, "Car 2 completed"));
4 let car3 = new Promise(resolve => setTimeout(resolve, 3000, "Car 3 Completed"));
5 Promise.race([car1, car2, car3]) .then(value => (
6 let result = $(value) the race. `; 08 ))
7 catch( arr => (
8 console.log("Race is cancelled.", err); 11 ));
9 What is the value of result when Promise.race executes?
```

- A. Car 3 completed the race.
- B. Car 1 crashed in the race.
- C. Car 2 completed the race.
- D. Race is cancelled.

**Answer:** C

#### NEW QUESTION 19

Refer to the code below: Const pi = 3.1415326, What is the data type of pi?

- A. Double
- B. Number
- C. Decimal
- D. Float

**Answer:** B

#### NEW QUESTION 21

Refer to HTML below:

```
<p> The current status of an Order: <span id ="status"> In Progress </span> </p>.
Which JavaScript statement changes the text 'In Progress' to 'Completed' ?
```

- A. document.getElementById("status").Value = 'Completed' ;
- B. document.getElementById("#status").innerHTML = 'Completed' ;
- C. document.getElementById("status").innerHTML = 'Completed' ;
- D. document.getElementById(".status").innerHTML = 'Completed' ;

**Answer:** C

#### NEW QUESTION 26

The developer wants to test this code:

```
Const toNumber =(strOrNum) => strOrNum; Which two tests are most accurate for this code? Choose 2 answers
```

- A. console.assert(toNumber('2') ===2);
- B. console.assert(Number.isNaN(toNumber()));
- C. console.assert(toNumber('-3') < 0);
- D. console.assert(toNumber () === NaN);

**Answer:** AC

#### NEW QUESTION 30

A developer wants to iterate through an array of objects and count the objects whose property value, name, starts with the letter N.

```
Const arrObj = [{ "name" : "Zach" }, { "name" : "Kate" }, { "name" : "Alise" }, { "name" : "Bob" }, { "name" : "Natham" }, { "name" : "nathaniel" }
```

Refer to the code snippet below: 01 arrObj.reduce(( acc, curr) => { 02 //missing line 02

```
2 //missing line 03
```

```
04 ).0);
```

Which missing lines 02 and 03 return the correct count?

- A. Mastered
- B. Not Mastered

**Answer:** A

#### Explanation:

Explanation

#### NEW QUESTION 33

Which three actions can be using the JavaScript browser console? Choose 3 answers:

- A. View and change DOM the page.
- B. Display a report showing the performance of a page.
- C. Run code that is not related to page.
- D. view , change, and debug the JavaScript code of the page.
- E. View and change security cookies.

**Answer:** ACD

#### NEW QUESTION 35

Refer to HTML below:

```
<div id ="main">  
<div id = " card-00">This card is smaller.</div>  
<div id = "card-01">The width and height of this card is determined by its contents.</div>  
</div>
```

Which expression outputs the screen width of the element with the ID card-01?

- A. document.getElementById(' card-01 ').getBoundingClientRect().width
- B. document.getElementById(' card-01 ').style.width
- C. document.getElementById(' card-01 ').width
- D. document.getElementById(' card-01 ').innerHTML.lenght\*e

**Answer:** A

#### NEW QUESTION 39

Given the code below:

```
const copy = JSON.stringify([ new String(' false '), new Boolean( false ), undefined ]);
```

 What is the value of copy?

- A. -- [ \"false\" , { } ]-
- B. -- [ false, { } ]-
- C. -- [ \"false\" , false, undefined ]-
- D. -- [ \"false\" ,false, null ]-

**Answer:** D

#### NEW QUESTION 41

A developer writes the code below to calculate the factorial of a given number.

What is the result of executing line 04?

- A. 6
- B. -Infinity
- C. RuntimeError

**Answer:** D

**Explanation:**

#### NEW QUESTION 46

Given the code below: Setcurrent URL ();

```
console.log('The current URL is: ' +url ); function setCurrentUrl() {  
Url = window.location.href;
```

What happens when the code executes?

- A. The url variable has local scope and line 02 throws an error.
- B. The url variable has global scope and line 02 executes correctly.
- C. The url variable has global scope and line 02 throws an error.
- D. The url variable has local scope and line 02 executes correctly.

**Answer:** B

#### NEW QUESTION 51

A test has a dependency on database. query. During the test, the dependency is replaced with an object called database with the method, Calculator query, that returns an array. The developer does not need to verify how many times the method has been called.

Which two test approaches describe the requirement? Choose 2 answers

- A. White box

- B. Stubbing
- C. Black box
- D. Substitution

**Answer:** AD

**NEW QUESTION 56**

Refer to code below:

What is the value of the result after line 10 executes?

- A. Error: myFather.job is not a function
- B. Undefined Developer
- C. John undefined
- D. John Developer

**Answer:** D

**NEW QUESTION 57**

Refer to the code below: `Let textValue = '1984';`

Which code assignment shows a correct way to convert this string to an integer?

- A. `let numberValue = Number(textValue);`
- B. `Let numberValue = (Number)textValue;`
- C. `Let numberValue = textValue.toInteger();`
- D. `Let numberValue = Integer(textValue);`

**Answer:** A

**NEW QUESTION 60**

Refer to code below:

What is displayed when the code executes?

- A. ReferenceError: b is not defined
- B. a
- C. Undefined
- D. Null

**Answer:** C

**Explanation:**

#### NEW QUESTION 61

Given the following code: Let  $x = ('15' + 10) * 2$ ;  
What is the value of  $a$ ?

- A. 3020
- B. 1520
- C. 50
- D. 35

**Answer:** A

#### NEW QUESTION 64

Refer to the code below? Let `searchString = ' look for this '`;  
Which two options remove the whitespace from the beginning of `searchString`? Choose 2 answers

- A. `searchString.trimEnd();`
- B. `searchString.trimStart();`
- C. `trimStart(searchString);`
- D. `searchString.replace(/*\s*/, '');`

**Answer:** BD

#### NEW QUESTION 66

Universal Containers recently launched its new landing page to host a crowd-funding campaign. The page uses an external library to display some third-party ads. Once the page is fully loaded, it creates more than 50 new HTML items placed randomly inside the DOM, like the one in the code below:

All the elements includes the same `ad-library-item` class, They are hidden by default, and they are randomly displayed while the user navigates through the page.

- A. Use the DOM inspector to prevent the load event to be fired.
- B. Use the browser to execute a script that removes all the element containing the class `ad-library-item`.
- C. Use the DOM inspector to remove all the elements containing the class `ad-library-item`.
- D. Use the browser console to execute a script that prevents the load event to be fired.

**Answer:** B

#### NEW QUESTION 68

Refer to the code below: `function changeValue(param) { Param =5; }`  
Let `a =10;`  
Let `b =5; changeValue(b);`  
Const `result = a+ " - "+ b;`  
What is the value of `result` when code executes?

- A. 10 -10
- B. 5 -5
- C. 5 - 10
- D. 10 - 5

**Answer:** A

#### NEW QUESTION 70

Refer to the following code:

What is the output line 11?

- A. [1,2]
- B. ["bar","foo"]
- C. [{"foo","bar"}]
- D. [{"foo:1","bar:2"}]

**Answer:** C

#### NEW QUESTION 75

Given the following code:

```
document.body.addEventListener('click', (event) => { if (/* CODE REPLACEMENT HERE */) {  
  console.log('button clicked!');  
}  
});
```

Which replacement for the conditional statement on line 02 allows a developer to correctly determine that a button on page is clicked?

- A. Event.clicked
- B. e.nodeTarget ==this
- C. event.target.nodeName == 'BUTTON'
- D. button.addEventListener('click')

**Answer: C**

#### NEW QUESTION 78

Given the code below:

What is logged to the console?

- A. 1 2 3
- B. 1 3 2
- C. 2 1 3
- D. 2 3 1

**Answer: D**

#### NEW QUESTION 83

```
Refer to code below: console.log(0);  
setTimeout(() => ( console.log(1);  
});  
console.log(2); setTimeout(() => { console.log(3);  
, 0);  
console.log(4);
```

In which sequence will the numbers be logged?

- A. 01234
- B. 02431
- C. 02413
- D. 13024

**Answer: C**

#### NEW QUESTION 86

A developer has a formatName function that takes two arguments, firstName and lastName and returns a string. They want to schedule the function to run once after five seconds.

What is the correct syntax to schedule this function?

- A. setTimeout (formatName(), 5000, "John", "BDoe");
- B. setTimeout (formatName('John', 'Doe'), 5000);
- C. setTimout(() => { formatName("John", 'Doe') }, 5000);
- D. setTimeout ('formatName', 5000, 'John', "Doe");

**Answer: D**

#### NEW QUESTION 89

Refer to the code below:

```
for(let number =2 ; number <= 5 ; number += 1 ) {  
  // insert code statement here  
}
```

The developer needs to insert a code statement in the location shown. The code statement has these requirements:

- \* 1. Does require an import
- \* 2. Logs an error when the boolean statement evaluates to false
- \* 3. Works in both the browser and Node.js

Which meet the requirements?

- A. `assert (number % 2 === 0);`
- B. `console.error(number % 2 === 0);`
- C. `console.debug(number % 2 === 0);`
- D. `console.assert(number % 2 === 0);`

**Answer: B**

#### NEW QUESTION 92

A developer is asked to fix some bugs reported by users. To do that, the developer adds a breakpoint for debugging.

```
Function Car (maxSpeed, color){ This.maxspeed =masSpeed; This.color = color;
```

```
Let carSpeed = document.getElementById(' CarSpeed'); Debugger;
```

```
Let fourWheels =new Car (carSpeed.value, 'red');
```

When the code execution stops at the breakpoint on line 06, which two types of information are available in the browser console ?

Choose 2 answers:

- A. The values of the `carSpeed` and `fourWheels` variables
- B. A variable displaying the number of instances created for the `Car` Object.
- C. The style, event listeners and other attributes applied to the `carSpeed` DOM element
- D. The information stored in the `window.localStorage` property

**Answer: CD**

#### NEW QUESTION 95

Refer to the code below: `console.log("start");`

```
Promise.resolve('Success') .then(function(value){
```

```
  console.log('Success');
```

```
});
```

```
console.log('End');
```

What is the output after the code executes successfully?

- A. EndStart Success
- B. StartSuccess End
- C. StartEnd Success
- D. Success Start End

**Answer: C**

#### NEW QUESTION 99

Refer to the expression below: `Let x = ('1' + 2) == (6 * 2);`

How should this expression be modified to ensure that evaluates to false?

- A. `Let x = ('1' + ' 2') == ( 6 * 2);`
- B. `Let x = ('1' + 2) == ( 6 * 2);`
- C. `Let x = (1 + 2) == ( '6' / 2);`
- D. `Let x = (1 + 2 ) == ( 6 / 2);`

**Answer: B**

#### NEW QUESTION 102

Which codestatement below correctly persists an objects in local Storage ?

- A. `const setLocalStorage = (storageKey, jsObject) => { window.localStorage.setItem(storageKey, JSON.stringify(jsObject));}`
- B. `const setLocalStorage = ( jsObject) => { window.localStorage.connectObject(jsObject);}`
- C. `const setLocalStorage = ( jsObject) => { window.localStorage.setItem(jsObject);}`
- D. `const setLocalStorage = (storageKey, jsObject) => { window.localStorage.persist(storageKey, jsObject);}`

**Answer: A**

#### NEW QUESTION 107

A developer implements and calls the following code when an application state change occurs: `Const onStateChange =innerPageState) => {`

```
  window.history.pushState(newPageState, ' ', null);
```

```
}
```

If the back button is clicked after this method is executed, what can a developer expect?

- A. A `navigate` event is fired with a `state` property that details the previous application state.
- B. The page is navigated away from and the previous page in the browser's history is loaded.
- C. The page reloads and all Javascript is reinitialized.
- D. A `popstate` event is fired with a `state` property that details the application's last state.

Answer: B

#### NEW QUESTION 111

The developer has a function that prints "Hello" to an input name. To test this, the developer created a function that returns "World". However the following snippet does not print "Hello World".

What can the developer do to change the code to print "Hello World" ?

- A. Change line 7 to ) ();
- B. Change line 2 to console.log('Hello' , name() );
- C. Change line 9 to sayHello(world) ();
- D. Change line 5 to function world ( ) {

Answer: B

#### NEW QUESTION 113

A test has a dependency on database.query. During the test the dependency is replaced with an object called database with the method, query, that returns an array. The developer needs to verify how many times the method was called and the arguments used each time.

Which two test approaches describe the requirement? Choose 2 answers

- A. Integration
- B. Black box
- C. White box
- D. Mocking

Answer: CD

#### NEW QUESTION 114

Refer to the code below:

```
new Promise((resolve, reject) => { const fraction = Math.random();  
if( fraction >0.5) reject("fraction > 0.5, " + fraction); resolve(fraction);  
})  
.then(() =>console.log("resolved"))  
.catch((error) => console.error(error))  
.finally(() => console.log(" when am I called?"));
```

When does Promise.finally on line 08 get called?

- A. When rejected
- B. When resolved and settled
- C. WHEN resolved
- D. When resolved or rejected

Answer: D

**NEW QUESTION 118**

A developer wants to create an object from a function in the browser using the code below:

```
Function Monster() { this.name = 'hello' }; Const z = Monster();
```

What happens due to lack of the new keyword on line 02?

- A. The z variable is assigned the correct object.
- B. The z variable is assigned the correct object but this.name remains undefined.
- C. Window.name is assigned to 'hello' and the variable z remains undefined.
- D. Window.m is assigned the correct object.

**Answer: C**

**NEW QUESTION 120**

Why would a developer specify a package.json as a developed forge instead of a dependency ?

- A. It is required by the application in production.
- B. It is only needed for local development and testing.
- C. Other required packages depend on it for development.
- D. It should be bundled when the package is published.

**Answer: B**

**NEW QUESTION 123**

A developer creates a simple webpage with an input field. When a user enters text in the input field and clicks the button, the actual value of the field must be displayed in the console.

Here is the HTML file content:

```
<input type = " text" value="Hello" name ="input">
```

```
<button type ="button" >Display </button> The developer wrote the javascript code below:
```

```
Const button = document.querySelector('button'); button.addEvenListener('click', () => (
```

```
Const input = document.querySelector('input'); console.log(input.getAttribute('value'));
```

When the user clicks the button, the output is always "Hello". What needs to be done make this code work as expected?

- A. Replace line 04 with console.log(input .value);
- B. Replace line 03 with const input = document.getElementByName('input');
- C. Replace line 02 with button.addEventListener("onclick", function() {
- D. Replace line 02 with button.addCallback("click", function() {

**Answer: A**

**NEW QUESTION 124**

Refer to the following code:

What is returned by the function call on line 13?

- A. Undefined
- B. Line 13 throws an error.
- C. 'Undefined values!'
- D. 'Null value!'

**Answer: A**

**NEW QUESTION 128**

Which statement parses successfully?

- A. JSO
- B. parse ("foo");
- C. JSON.parse ("foo");
- D. JSON.parse ("foo");
- E. JSON.parse ("foo");

**Answer: A**

**NEW QUESTION 132**

Which statement accurately describes the behaviour of the async/ await keywords ?

- A. The associated class contains some asynchronous functions.
- B. The associated function will always return a promise
- C. The associated function can only be called via asynchronous methods
- D. The associated sometimes returns a promise.

**Answer: B**

**NEW QUESTION 135**

Which option is a core Node.js module?

- A. Path
- B. los

- C. Memory
- D. locate

**Answer:** A

#### NEW QUESTION 139

Given a value, which three options can a developer use to detect if the value is NaN? Choose 3 answers !

- A. value == NaN
- B. Object.is(value, NaN)
- C. value === Number.NaN
- D. value !== value
- E. Number.isNaN(value)

**Answer:** AE

#### NEW QUESTION 141

Consider type coercion, what does the following expression evaluate to? True + 3 + '100' + null

- A. 104
- B. 4100
- C. '3100null'
- D. '4100null'

**Answer:** D

#### NEW QUESTION 143

Refer to the following array: Let arr = [ 1,2, 3, 4, 5];

Which three options result in x evaluating as [3, 4, 5] ? Choose 3 answers.

- A. Let x= arr.filter (( a ) => (a<2));
- B. Let x=arr.splice(2,3);
- C. Let x= arr.slice(2);
- D. Let x= arr.filter((a) => ( return a>2 ));
- E. Let x = arr.slice(2,3);

**Answer:** BCD

#### NEW QUESTION 147

Which two console logs outputs NaN? Choose 2 answers

- A. console.log(10/ Number('5'));
- B. console.log(parseInt('two'));
- C. console.log(10/ "five");
- D. console.log(10/0);

**Answer:** BC

#### NEW QUESTION 151

A developer has two ways to write a function: Option A:

```
function Monster() { This.growl = () => { Console.log ("Grr!");  
}  
}
```

Option B:

```
function Monster() {}; Monster.prototype.growl =() => { console.log("Grr!");  
}
```

After deciding on an option, the developer creates 1000 monster objects. How many growl methods are created with Option A Option B?

- A. 1 growl method is created for Option
- B. 1000 growl methods are created for Option B.
- C. 1000 growl method is created for Option
- D. 1 growl methods are created for Option B.
- E. 1000 growl methods are created regardless of which option is used.
- F. 1 growl method is created regardless of which option is used.

**Answer:** B

#### NEW QUESTION 154

Given code below: setTimeout (() => ( console.log(1);  
) . 0);

console.log(2);

New Promise ((resolve, reject )) => ( setTimeout(() => ( reject(console.log(3));  
) . 1000);

)).catch(() => ( console.log(4);

));

console.log(5);

What is logged to the console?

- A. 2 1 4 3 5
- B. 2 5 13 4
- C. 1 2 4 3 5
- D. 1 2 5 3 4

**Answer:** B

#### NEW QUESTION 156

Which three statements are true about promises ? Choose 3 answers

- A. The executor of a new Promise runs automatically.
- B. A Promise has a .then() method.
- C. A fulfilled or rejected promise will not change states .
- D. A settled promise can become resolved.
- E. A pending promise can become fulfilled, settled, or rejected.

**Answer:** BCE

#### NEW QUESTION 161

Refer to the following code that imports a module named utils:

Which two implementations of Utils.js export foo and bar such that the code above runs without error?  
Choose 2 answers

- A.
- B.
- C.
- D.

**Answer:** BC

#### NEW QUESTION 164

A developer is leading the creation of a new browser application that will serve a single page application. The team wants to use a new web framework Minimalsit.js. The Lead developer wants to advocate for a more seasoned web framework that already has a community around it. Which two frameworks should the lead developer advocate for? Choose 2 answers

- A. Vue
- B. Angular
- C. Koa
- D. Express

**Answer:** BD

#### NEW QUESTION 167

Refer to the code below:

```
Async funct on functionUnderTest(isOK) { If (isOK) return 'OK' ;  
Throw new Error('not OK');  
}
```

Which assertion accurately tests the above code?

- A. Console.assert (await functionUnderTest(true), ' OK ')
- B. Console.assert (await functionUnderTest(true), ' not OK ')
- C. Console.assert (awaitfunctionUnderTest(true), ' not OK ')
- D. Console.assert (await functionUnderTest(true), 'OK')

Answer: D

#### NEW QUESTION 172

A developer implements a function that adds a few values.

Which three options can the developer invoke for this function to get a return value of 10 ? Choose 3 answers

- A. Sum () (20)
- B. Sum (5, 5) ()
- C. sum() (5, 5)
- D. sum(5)(5)
- E. sum(10) ()

Answer: CD

#### NEW QUESTION 177

In the browser, the window object is often used to assign variables that require the broadest scope in an application Node.js application does not have access to the window object by default.

Which two methods are used to address this ? Choose 2 answers

- A. Use the document object instead of the window object.
- B. Assign variables to the global object.
- C. Create a new window object in the root file.
- D. Assign variables to module.exports and require them as needed.

Answer: B

#### NEW QUESTION 178

Which two code snippets show working examples of a recursive function? Choose 2 answers

- A. `let countingDown = function(startNumber) { if ( startNumber >0) { console.log(startNumber) ;return countingDown(startNUmber);} else {return startNumber;}};`
- B. `function factorial ( numVar ) { If (numVar < 0) return;if ( numVar === 0 ) return 1; return numVar -1;`
- C. `const sumToTen = numVar => { If (numVar < 0)Return;return sumToTen(numVar + 1)};`
- D. `const factorial =numVar => { If(numVar < 0) return;if ( numVar === 0 ) return 1;return numVar * factorial ( numVar - 1 )};;`

Answer: AD

#### NEW QUESTION 179

A developer wants to define a function log to be used a few times on a single-file JavaScript script.

```
01 // Line 1 replacement
02 console.log("LOG:", logInput);
03 }
```

Which two options can correctly replace line 01 and declare the function for use? Choose 2 answers

- A. function log(logInput) {
- B. const log(loginInput) {
- C. const log = (logInput) => {
- D. function log = (logInput) {

**Answer:** AC

**NEW QUESTION 182**

A developer has a web server running with Node.js. The command to start the web server is node server.js.

The web server started having

latency issues. Instead of a one second turnaround for web requests, the developer now sees a five second turnaround.

Which command can the web developer run to see what the module is doing during the latency period?

- A. NODE\_DEBUG=true node server.js
- B. DEBUG=http, https node server.js
- C. NODE\_DEBUG=http,https node server.js
- D. DEBUG=true node server.js

**Answer:** D

**NEW QUESTION 184**

.....

## THANKS FOR TRYING THE DEMO OF OUR PRODUCT

Visit Our Site to Purchase the Full Set of Actual JavaScript-Developer-I Exam Questions With Answers.

We Also Provide Practice Exam Software That Simulates Real Exam Environment And Has Many Self-Assessment Features. Order the JavaScript-Developer-I Product From:

<https://www.2passeasy.com/dumps/JavaScript-Developer-I/>

## Money Back Guarantee

### JavaScript-Developer-I Practice Exam Features:

- \* JavaScript-Developer-I Questions and Answers Updated Frequently
- \* JavaScript-Developer-I Practice Questions Verified by Expert Senior Certified Staff
- \* JavaScript-Developer-I Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- \* JavaScript-Developer-I Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year