

**100% Money Back
Guarantee**

Vendor:Salesforce

Exam Code:JAVASCRIPT-DEVELOPER-I

Exam Name:Salesforce Certified JavaScript
Developer I

Version:Demo

QUESTION 1

Universal Containers (UC) just launched a new landing page, but users complain that the website is slow. A developer found some functions any that might cause this problem. To verify this, the developer decides to execute everything and log the time each of these three suspicious functions consumes.

Which function can the developer use to obtain the time spent by every one of the three functions?

```
01 console.time('Performance');
02
03 maybeAHeavyFunction();
04
05 thisCouldTakeTooLong();
06
07 orMaybeThisOne();
08
09 console.endTime('Performance');
```

- A. console.timeLog()
- B. console.timeStamp()
- C. console.trace()
- D. console.getTime()

Correct Answer: A

QUESTION 2

Refer to the code below:

```
01 const server = require('server');
02 /* Insert code here */
```

A developer imports a library that creates a web server. The imported library uses events and callbacks to start the servers

Which code should be inserted at the line 03 to set up an event and start the web server ?

- A. Server.start();
- B. server.on(` connect \\' , (port) => { console.log(` Listening on \\' , port); })
- C. server()
- D. serve((port) => (

```
E. console.log(`Listening on \${port}`);
```

Correct Answer: B

QUESTION 3

Given the code below: What is logged to the console?

```
01 setTimeout(() => {
02   console.log(1);
03 }, 1100);
04 console.log(2);
05 new Promise((resolve, reject) => {
06   setTimeout(() => {
07     reject(console.log(3));
08   }, 1000);
09 }).catch(() => {
10   console.log(4);
11 });
12 console.log(5);
```

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

Correct Answer: D

QUESTION 4

Given the JavaScript below:

```
01 function filterDOM(searchString) {
```

```

02 const parsedSearchString = searchString andand searchString.toLowerCase() ;
03 document.querySelectorAll(` .account\\` ) . forEach(account => (
04 const accountName = account.innerHTML.toLowercase(); 05 account. style.display =
accountName.includes(parsedSearchString) ? /*Insert code*/;
06 );
07 }

```

Which code should replace the placeholder comment on line 05 to hide accounts that do not match the search string?

- A. ` name \\` : ` block \\`
- B. ` Block \\` : ` none \\`
- C. ` visible \\` : ` hidden \\`
- D. ` hidden \\` : ` visible \\`

Correct Answer: B

QUESTION 5

Given the code below:

```

01 function GameConsole (name) {
02 this.name = name;
03 }

05 GameConsole.prototype.load = function(gamename) {
06 console.log( ` $(this.name) is loading a game : $(gamename) ...` );
07 )

08 function Console 16 Bit (name) {
09 GameConsole.call(this, name) ;
10 }

11 Console16bit.prototype = Object.create ( GameConsole.prototype) ;
12 //insert code here

13 console.log( ` $(this.name) is loading a cartridge game :$(gamename) ...` );
14 }

15 const console16bit = new Console16bit(` SNEGeneziz \\`);

```

```
16 console16bit.load(' Super Nonic 3x Force \\');
```

What should a developer insert at line 15 to output the following message using the method ?

> SNEGeneziz is loading a cartridge game: Super Monic 3x Force . . .

- A. Console16bit.prototype.load(gamename) = function() {
- B. Console16bit.prototype.load = function(gamename) {
- C. Console16bit = Object.create(GameConsole.prototype).load = function (gamename) {
- D. Console16bit.prototype.load(gamename) {

Correct Answer: B

QUESTION 6

Which code statement 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); }

```
const setLocalStorage = (storageKey, jsObject) => {
  window.localStorage.setItem(storageKey, JSON.stringify(jsObject));
}
undefined
```

localStorage

```
Storage {schedulerFrame-f: "1", schedulerFrame-v: "1", docsOfflineIf
rameApi-n: "1", PeopleStackExperiments:[["[\"[322251917]\",\"[34]\",
1]","03457637324820102062"], {"keyPath": "[\"[\\\"]"[322251917]
\\\",\\\"[34]\\\",1_]", "LastUpdated": 1596275940167, "Xe": "i8kfs4Lnd
y"}, "kx-e-f": "1", ...]
  PeopleStackExperiments:[["[\"[322251917]\",\"[34]\",1]","03457637_
  docs-urop: "true"
  docsOfflineIframeApi-f: "1"
  docsOfflineIframeApi-n: "1"
  docsOfflineIframeApi-v: "1"
  google-upload::stats: "{}"
  kx-e-f: "1"
  kx-e-n: "1"
  kx-e-v: "1"
  length: 12
  schedulerFrame-f: "1"
  schedulerFrame-n: "1"
  schedulerFrame-v: "1"
  > _proto_ : Storage
```

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

Correct Answer: A

QUESTION 7

Which statement accurately describes an aspect of promises?

- A. Arguments for the callback function passed to .then() are optional.
- B. In a.then()function, returning results is not necessary since callbacks will catch the result of a previous promise.
- C. .then() cannot be added after a catch.
- D. .then() manipulates and returns the original promise.

Correct Answer: A

QUESTION 8

Refer to the code below:

```
let car1 = new Promise(_ ,reject)=> setTimeout(reject,2000,"Car1 crashed in");

let car2 = new Promise(resolve => setTimeout(resolve,1500,"Car2 completed"));

let car3 = new Promise(resolve => setTimeout(resolve,3000,"Car3 completed"));

Promise.race([car1,car2,car3])

.then(value=>{

let result = `${value} the race.`;

}).catch(err=>{

console.log(`'Race is cancelled.\`',err);

});
```

What is the valueof result when promise.race execues?

- A. Car2 completed the race.
- B. PlaceHolder
- C. PlaceHolder
- D. PlaceHolder

Correct Answer: A

QUESTION 9

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.

Correct Answer: B

QUESTION 10

Refer to the following code:

```
01 class Ship {  
02   constructor(size) {  
03     this.size = size;  
04   }  
05 }  
06  
07 class FishingBoat extends Ship {  
08   constructor(size, capacity){  
09     //Missing code  
10     this.capacity = capacity;  
11   }  
12   displayCapacity() {  
13     console.log('The boat has a capacity of ${this.capacity} people.');//  
14   }  
15 }  
16  
17 let myBoat = new FishingBoat('medium', 10);  
18 myBoat.displayCapacity();
```

Which statement should be added to line 09 for the code to display "The boat has a capacity of 10 people?

- A. super.size = size;
- B. ship.size size;
- C. super (size);
- D. this.size = size;

Correct Answer: D

QUESTION 11

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'))
- D. console.assert(toNumber() === NaN);

Correct Answer: AC

QUESTION 12

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);

Correct Answer: A