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Salesforce JS-Dev-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Asynchronous Programming: Covers asynchronous programming concepts and understanding how the event loop controls execution flow and determines outcomes.

Topic 2	<ul style="list-style-type: none"> Variables, Types, and Collections: Covers declaring and initializing variables, working with strings, numbers, dates, arrays, and JSON, along with understanding type coercion and truthy falsy evaluations.
Topic 3	<ul style="list-style-type: none"> Testing: Covers evaluating unit test effectiveness against a block of code and modifying tests to improve their coverage and reliability.
Topic 4	<ul style="list-style-type: none"> Debugging and Error Handling: Covers proper error handling techniques and the use of the console and breakpoints to debug code.
Topic 5	<ul style="list-style-type: none"> Objects, Functions, and Classes: Covers function, object, and class implementations to meet business requirements, along with the use of modules, decorators, variable scope, and execution flow.

Salesforce Certified JavaScript Developer - Multiple Choice Sample Questions (Q60-Q65):

NEW QUESTION # 60

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

Choose 2 answers

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

Answer: C,D

NEW QUESTION # 61

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. 0
- B. 02431
- C. 02413
- D. 01234

Answer: B

NEW QUESTION # 62

Cloud Kicks has a class to represent items for sale in an online store, as shown below:

```
class Item{
  constructor (name, price){
    this.name = name;
    this.price = price;
```

```
}  
formattedPrice(){  
return 's' + String(this.price);}}
```

A new business requirement comes in that requests a ClothingItem class that should have all of the properties and methods of the Item class but will also have properties that are specific to clothes.

Which line of code properly declares the clothingItem class such that it inherits from Item?

- A. Class ClothingItem implements Item{
- B. Class ClothingItem {
- C. Class ClothingItem super Item {
- **D. Class ClothingItem extends Item {**

Answer: D

NEW QUESTION # 63

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

Answer: D

NEW QUESTION # 64

A developer needs to debug a Node.js web server because a runtime error keeps occurring at one of the endpoints.

The developer wants to test the endpoint on a local machine and make the request against a local server to look at the behavior. In the source code, the server.js file will start the server. The developer wants to debug the Node.js server only using the terminal.

Which command can the developer use to open the CLI debugger in their current terminal window?

(With corrected typing errors: node_inspect → node inspect, node_start_inspect → node start inspect.)

- A. node -i server.js
- **B. node inspect server.js**
- C. node start inspect server.js
- D. node server.js --inspect

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract JavaScript knowledge:

Node.js includes a built-in command-line (CLI) debugger. To use it directly in the terminal, the standard command is:

```
node inspect server.js
```

This:

Starts server.js under the Node.js inspector.

Opens the CLI debugger right in the terminal window where you ran the command.

Lets you interactively:

Step through code

Set breakpoints

Inspect variables

Continue execution, etc.

Why B is correct:

Option B (corrected to node inspect server.js) is exactly the standard Node.js command to run a script under the CLI debugger in the current terminal.

It does not rely on any external GUI tools.

You stay entirely in the terminal to debug.

Why the other options are incorrect:

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