

QUESTION & ANSVER HIGHER QUALITY, BETTER SERVICE

Provide One Year Free Update! https://www.passquestion.com

Exam : JavaScript Developer I

Title:Salesforce CertifiedJavaScript Developer I

Version : DEMO

1.At Universal Containers, every team has its own way of copying JavaScript objects.

The code snippet shows an Implementation from one team:

```
01 function Person() (
02
     this.firstName = "John";
     this.lastName = "Doe";
03
04
     this.name = () => (
       console.log("Hello S(this.firstName) S(this.lastNam
05
54
67
68
09 const john = new Ferson();
10 const dan + JSON.stringify(JSON.parse(john));
11 dan.firstName = 'Dan';
12 dan.name();
```

What is the output of the code execution?

- A. Hello John Doe
- B. Hello Dan
- C. Hello Dan Doe
- D. SyntaxError: Unexpected token in JSON

Answer: D

```
2.CORRECT TEXT
Refer the following code
let array = [1,2,3,4,4,5,4,4];
```

```
for(let i=0;i<array.length;i++)
```

{

```
if(array[i]===4){
    array.splice(i,1);
    i--;
}
```

```
alert(array);
```

what is the value of array after code executes? **Answer:** [1, 2, 3, 5]

```
3.Refer to the code below:
let timeFunction =() => {
  console.log('Timer called.");
};
let timerId = setTimeout (timedFunction, 1000);
Which statement allows a developer to cancel the scheduled timed function?
A. removeTimeout(timedFunction);
B. removeTimeout(timerId);
C. clearTimeout(timerId);
D. clearTimeout(timedFunction);
```

Answer: C

4. Which statement accurately describes the behaviour of the async/ await keyworks?

- 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

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

Answer: B