

# JAVASCRIPT-DEVELOPER-IQ&As

Salesforce Certified JavaScript Developer I

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### **QUESTION 1**

```
Refer to the code below:
```

```
Let inArray =[ [ 1, 2 ], [ 3, 4, 5 ]];
```

Which two statements result in the array [1, 2, 3, 4, 5]?

Choose 2 answers

```
A. []. Concat.apply ([], inArray);
```

B. []. Concat (... inArray);

C. []. concat.apply(inArray, []);

D. []. concat ([....inArray]);

Correct Answer: AB

#### **QUESTION 2**

Refer to the code below:

```
01  let country = {
02    get capital() {
03        let city = Number("London");
04
05        return {
06            cityString: city.toString(),
07        }
08    }
09  }
```

Which value can a developer expect when referencing country, capital, cityString?

- A. \\'London\\'
- B. undefined
- C. An error
- D. \\'NaN\\'

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Correct Answer: D

QUESTION 3
Refer to HTML below:
This card is smaller.
The width and height of this card is determined by its contents.
Which expression outputs the screen widthof the element with the ID card-01?
A. document.getElementById(` card-01 \\').getBoundingClientRest().width
B. document.getElementById(` card-01 \\').style.width
C. document.getElementById(` card-01 \\').width
D. document.getElementById(` card-01 \\').innerHTML.lenght*e
Correct Answer: A
QUESTION 4
A developer has two ways to write a function:

```
function Monster() {

This.growl = () => {

Console.log ("Grr!");

}

Option B:

function Monster() {};

Monster.prototype.growl =() => {

console.log("Grr!");
```

Option A:

}

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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.

Correct Answer: B

#### **QUESTION 5**

Refer to the code below:

```
01 let total = 10;
02 const interval = setInterval(() => {
03    total++;
04    clearInterval(interval);
05    total++;
06 }, 0);
07 total++;
08 console.log(total);
```

Considering that JavaScript is single-threaded, what is the output of line 08 after the code executes?

A. 10

B. 11

C. 12

D. 13

Correct Answer: B

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