

JAVASCRIPT-DEVELOPER-I^{Q&As}

Salesforce Certified JavaScript Developer I

Pass Salesforce JAVASCRIPT-DEVELOPER-I Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/javascript-developer-i.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the code below:

```
01 function execute() {
  return new Promise((resolve, reject) => reject());
02
03 }
04 let promise = execute();
05
06 promise
07
     .then(() => console.log('Resolved1'))
08
     .then(() => console.log('Resolved2'))
09
     .then(() => console.log('Resolved3'))
     .catch(() => console.log('Rejected'))
10
11
     .then(() => console.log('Resolved4'));
```

What is the result when the Promise in the execute function is rejected?

- A. Resolved1 Resolved2 Resolved3 Resolved4
- B. Rejected
- C. Rejected Resolved
- D. Rejected1 Rejected2 Rejected3 Rejected Rejected4

Correct Answer: C

QUESTION 2

Which function should a developer use to repeatedly execute code at a fixed interval ?

- A. setIntervel
- B. setTimeout
- C. setPeriod
- D. setInteria

Correct Answer: A



QUESTION 3

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

A. Double

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

Correct Answer: B

QUESTION 4

A developer wrote the following code to test a sum3 function that takes in anarray of numbers and returns the sum of the first three numbers in the array, and the test passes.

A different developer made changes to the behavior of sum3 to instead sum only the first two numbers present in the array.

```
01 let res = sum3([1, 4, 1]);
02 console.assert(res === 6);
03
04 res = sum3([1, 5, 0, 5]);
05 console.assert(res === 6);
```

Which two results occur when running this test on the updated sum3 function? Choose 2 answers

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

Correct Answer: BD

QUESTION 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.

Correct Answer: B

Latest JAVASCRIPT-**DEVELOPER-I Dumps** JAVASCRIPT-DEVELOPER-JAVASCRIPT-DEVELOPER-I VCE Dumps I Study Guide