



DEX-450^{Q&As}

Programmatic Development using Apex and Visualforce in Lightning

Pass Salesforce DEX-450 Exam with 100% Guarantee

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

<https://www.geekcert.com/dex-450.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

A developer observes that an Apex test method fails in the Sandbox. To identify the issue, the developer copies the code inside the test method and executes it via the Execute Anonymous tool in the Developer Console. The code then executes with no exceptions or errors. Why did the test method fail in the sandbox and pass in the Developer Console?

- A. The test method has a syntax error in the code.
- B. The test method relies on existing data in the sandbox.
- C. The test method is calling an @future method.
- D. The test method does not use System.runAs to execute as a specific user.

Correct Answer: B

QUESTION 2

Which statement should a developer avoid using inside procedural loops? (Choose 2)

- A. `System.debug('\\Amount of CPU time (in ms) used so far: \\' + Limits.getCpuTime());`
- B. `List contacts = [SELECT Id, Salutation, FirstName, LastName, Email FROM Contact WHERE AccountId = :a.Id];`
- C. `If(o.accountId == a.id)`
- D. `Update contactList;`

Correct Answer: BD

QUESTION 3

What is the result of the following code block ? `Integer x = 1;Integer Y = 0;While(x`

- A. An error occurs
- B. `Y = 9`
- C. `Y = 10`
- D. `X = 0`

Correct Answer: A

QUESTION 4

A developer has the controller class below.



```
public with sharing class myFooController {  
    public integer prop { get; private set; }  
}
```

Which code block will run successfully in an execute anonymous window?

- A. myFooController m = new myFooController();System.assert(m.prop !=null);
- B. myFooController m = new myFooController();System.assert(m.prop ==0);
- C. myFooController m = new myFooController();System.assert(m.prop ==null);
- D. myFooController m = new myFooController();System.assert(m.prop ==1);

Correct Answer: C

QUESTION 5

Which one do you like?

What should a developer consider for an environment that has over 10,000 Case records?

- A. The transaction will fail due to exceeding the governor limit.
- B. The try/catch block will handle any DML exceptions thrown.
- C. The transaction will succeed and changes will be committed.
- D. The try/catch block will handle exceptions thrown by governor limits.

Correct Answer: A

[Latest DEX-450 Dumps](#)

[DEX-450 PDF Dumps](#)

[DEX-450 VCE Dumps](#)