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## Salesforce Certified Platform Developer I Sample Questions (Q33-Q38):

### NEW QUESTION # 33

What are three techniques that a developer can use to invoke an anonymous block of code? Choose 3 answers

- A. Type code into the developer console and execute it directly
- B. Use the SOAP API to make a call to execute anonymous code
- C. Create and execute a test method that does not specify `arunas()` call
- D. Create a visualforce page that uses a controller class that is declared without sharing
- E. Type code into the execute anonymous tab in the force.com IDE and click execute

**Answer: A,B,E**

### NEW QUESTION # 34

Given the following Apex statement:

What occurs when more than one Account is returned by the SOQL query?

- A. The first Account returned is assigned to `myAccour.t`.
- B. The variable, `nvAccount`, is automatically cast to the List data type.
- C. The query fails and an error is written to the debug log.
- D. An unhandled exception is thrown and the code terminates.

**Answer: D**

Explanation:

To create a form that will create a record for a custom object, the developer can use a Dynamic Form, which is a Lightning App Builder component that allows you to customize the fields and sections of a record page layout<sup>1</sup>. A Dynamic Form can also use visibility rules to display different fields based on the user's profile, role, or other criteria<sup>2</sup>. To add the functionality to the Account record page, the developer can use a Dynamic Action, which is a way to configure actions on a record page without code<sup>3</sup>. A Dynamic Action can also use visibility rules to show or hide actions based on the user's profile, role, or other criteria<sup>4</sup>. To restrict the functionality to a small group of users, the developer can create a Custom Permission, which is a way to grant access to custom processes or apps<sup>5</sup>. A Custom Permission can be assigned to a permission set or a profile, and then assigned to the users who need it. References:

- \* Dynamic Forms | Salesforce Trailhead
- \* Visibility Rules for Dynamic Forms | Salesforce Help
- \* Dynamic Actions | Salesforce Trailhead
- \* Visibility Rules for Dynamic Actions | Salesforce Help
- \* Custom Permissions | Salesforce Trailhead
- \* [Assign Custom Permissions | Salesforce Help]

In Apex, if a SOQL query returns more than one row and the result is assigned to a single `sObject` variable, an exception will be thrown. This is because a single `sObject` variable can only hold one record. In this case, since `myAccount` is declared as a single Account object, it cannot hold more than one record. If the SOQL query returns more than one Account, an unhandled exception occurs, and the code terminates. References:

The behavior can be understood from the Apex Developer Guide under the section of SOQL Queries

### NEW QUESTION # 35

Cloud Kicks Fitness, an ISV Salesforce partner, is developing a managed package application. One of the application modules allows the user to calculate body fat using the Apex class, `BodyFat`, and its method, `calculateBodyFat()`. The product owner wants to ensure this method is accessible by the consumer of the application when developing customizations outside the ISV's package namespace.

Which approach should a developer take to ensure `calculateBodyFat()` is accessible outside the package namespace?

- A. Declare the class as global and use the public access modifier on the method.
- B. Declare the class as public and use the global access modifier on the method.
- C. Declare the class and method using the public access modifier.
- D. **Declare the class and method using the global access modifier.**

**Answer: D**

Explanation:

ISV Package Development:

The ISV is developing a managed package.

They have an Apex class BodyFat with a method calculateBodyFat().

Requirement:

Ensure calculateBodyFat() is accessible by consumers outside the package namespace.

Solution:

To allow methods in a managed package to be accessible outside the package namespace, they must be declared as global.

Option B: Declare the class and method using the global access modifier.

Correct Approach:

Global Classes and Methods:

In managed packages, only classes and methods declared as global are accessible outside the package namespace.

Declaration:

```
global class BodyFat {
    global void calculateBodyFat() {
        // method implementation
    }
}
```

Important Notes:

Public classes and methods in managed packages are accessible only within the namespace.

Global is required to expose the functionality to subscribers.

The method must also be declared as global to be accessible outside the namespace.

Using public on the method limits its accessibility to within the namespace.

Option C: Declare the class and method using the public access modifier.

Incorrect.

Public classes and methods in a managed package are only accessible within the package's namespace.

They are not accessible to subscribers.

Option D: Declare the class as public and use the global access modifier on the method.

Incorrect.

The class must be declared as global to be accessible outside the namespace.

A public class cannot contain global methods.

Conclusion:

To ensure calculateBodyFat() is accessible outside the package namespace, both the class and method must be declared as global.

Therefore, Option B is the correct choice.

Reference:

Apex Class Access Modifiers

Developing Packages with Apex

Why Other Options are Not Suitable:

Option A: Declare the class as global and use the public access modifier on the method.

Incorrect.

## NEW QUESTION # 36

What does the Lightning Component framework provide to developers?

- A. **Prebuilt components that can be reused**
- B. Extended governor limits for applications
- C. Support for Classic and Lightning UIs
- D. Templates to create custom components

**Answer: A**

## NEW QUESTION # 37

A developer of Universal Containers is tasked with implementing a new Salesforce application that must be able to be used by their company's Salesforce administrator.

Which three should be considered for building out the business logic layer of the application? Choose 3 answers

- A. Invocable Actions
- B. Workflows
- C. Scheduled Jobs
- D. validation Rules
- E. Process Builder

**Answer: B,D,E**

## NEW QUESTION # 38

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