



Free Questions for PDI by certsinside

Shared by Hartman on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A developer must implement a CheckPaymentProcessor class that provides check processing payment capabilities that adhere to what defined for payments in the PaymentProcessor interface. public interface PaymentProcessor { void pay(Decimal amount); } Which is the correct implementation to use the PaymentProcessor interface class?

Options:

A- Public class CheckPaymentProcessor implements PaymentProcessor {
public void pay(Decimal amount) {}
}

B- Public class CheckPaymentProcessor implements PaymentProcessor {
public void pay(Decimal amount);
}

C- Public class CheckPaymentProcessor extends PaymentProcessor {
public void pay(Decimal amount);
}

D- Public class CheckPaymentProcessor extends PaymentProcessor {
public void pay(Decimal amount) {}
}

Answer:

B

Question 2

Question Type: MultipleChoice

A developer must write an Apex method that will be called from a lightning component. The method may delete an Account stored in the accountRec variable.

Which method should a developer use to ensure only users that should be able to delete Accounts can successfully perform deletion?

Options:

A- accountRec., isDeletable()

B- Account, isDeletable ()

C- AccountRec, ObjecType, ieDeletable ()

D- Schena, subjectType, Account, isDeletetable ()

Answer:

D

Question 3

Question Type: MultipleChoice

Universal Container wants Opportunities to no longer be editable when reaching the Cloud stage.

How should a developer accomplish this?

Options:

- A- Use the Process Automation setting.
- B- Mark fields as read-only on the page layout.
- C- Use flow Builder
- D- Use a validation rule.

Answer:

D

Question 4

Question Type: MultipleChoice

A developer is writing tests for a class and needs to insert records to validate functionality.

Which annotation method should be used to create record for every method in the test class?

Options:

A- @isTest (SeeAllData=true)

B- @FreTest

C- @TestSetup

D- @StartTest

Answer:

C

Question 5

Question Type: MultipleChoice

Refer to the code snippet below:

```
import fetchOpps from '@salesforce/apex/OpportunitySearch.fetchOpportunities';  
@wire(fetchOpps)  
opportunities;
```

When a Lightning web component is rendered, a list of opportunities that match certain criteria should be retrieved from the database and displayed to the end user.

```
fetchOpportunities |
```

Choose 3 answer

Options:

- A- The method must specify the (cacheable-trun) attribute
- B- The method must specify the (continuation-true) attribute
- C- The method must be annotated with true Invocablemethod annotation
- D- The method cannot mutate the result set retrieved from the database.
- E- The method must be annotated with the AureEnabled annotation

Answer:

A, D, E

Question 6

Question Type: MultipleChoice

When writing an Apex class, a developer wants to make sure that all functionality being developed is handled as specified by the requirements.

Which approach should the developer use to be sure that the Apex class is working according to specification?

Options:

- A- Create a test class to execute the business logic and run the test in the Developer Console.
- B- Include a savepoint and Database.rollback.
- C- Include a try/catch block to the Apex class.
- D- Run the code in an Execute Anonymous block in the Developer Console.

Answer:

A

Question 7

Question Type: MultipleChoice

Which statement describes the execution order when trigger are associated to the same object and event?

Options:

- A-** Triggers are executed in the order they are created..
- B-** Trigger execution order cannot be guaranteed.
- C-** Triggers are executed in the order they are modified
- D-** Triggers are executed alphabetically by trigger name.

Answer:

B

Question 8

Question Type: MultipleChoice

A developer created this Apex trigger that calls MyClass,myStartmethod:


```
trigger myTrigger on Contact(before insert)
{
    MyClass.myStaticMethod(trigger.new);
}
```

The developer creates a test method that calls MyClass.myStaticMethod directly, resulting in 81% overall code coverage.

What happens when the developer tries to deploy the ... and two classes to production, assuming no other code exists?

Options:

- A- The deployment fails because the Apex class has no code coverage.
- B- The deployment fails because no assertions were made in the test method.
- C- The deployment passes because the Apex code has the required 75% code coverage.
- D- The deployment passes because both classes and the trigger were included in the deployment.

Answer:

A

Question 9

Question Type: MultipleChoice

A developer has identified a method in an Apex class that performs resource intensive actions in memory by iterating over the result set of a SOQL statement on the account. The method also performs a DML statement to save the changes to the datadase.

Which two techniques should the developer implement as a best practice to ensure transaction control and avoid exceeding governor limits?

Choose 2 answers

Options:

- A-** Use partial DML statements to ensure only valid data is committed.
- B-** Use the System,Limit classto monitor the current CPU governor limit consumption.
- C-** Use the Database,Savepoint method to enforce database integrity.
- D-** Use the Reedonly annotation to bypass the number of rows returned by a SOQL.

Answer:

B, C

To Get Premium Files for PDI Visit

<https://www.p2pexams.com/products/pdi>

For More Free Questions Visit

<https://www.p2pexams.com/salesforce/pdf/pdi>

