



**Free Questions for CRT-450 by vceexamstest**

**Shared by Rutledge 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 two scenarios require an Apex method to be called imperatively from a Lightning web component?

Choose 2 answer

**Options:**

---

- A- Calling a method that makes a web service callout
- B- Calling a method that is not annotated with cacheable=true
- C- Calling a method with the click of a button
- D- Calling a method that is external to the main controller for the Lightning web component

**Answer:**

---

B, D

## Question 8

---

**Question Type: MultipleChoice**

---



Ursa Major Solar has a custom object, serviceJob-o, with an optional Lookup field to Account called partner-service-Provider\_c.

The TotalJobs-o field on Account tracks the total number of serviceJob-o records to which a partner service provider Account is related.

What is the most efficient way to ensure that the Total job\_o field kept up to data?

**Options:**

---

- A- Change TotalJob\_o to a roll-up summary field.
- B- Create a record-triggered flow on ServiceJob\_o.
- C- Create an Apex trigger on ServiceJob\_o.
- D- Create a schedule-triggered flow on ServiceJob\_o.

**Answer:**

---

B

**To Get Premium Files for CRT-450 Visit**

**<https://www.p2pexams.com/products/crt-450>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/salesforce/pdf/crt-450>**

