

## PDII<sup>Q&As</sup>

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**QUESTION 1**

A software company uses a custom object Defect\_\_c, to track defects in their software, Defect\_\_c has organisation-wide defaults set to private. Each Defect\_\_c has a related list of Reviewer\_\_c records, each with a lookup field to User that is used to indicate that the User will review the Defect\_\_c.

What should be used to give the User on the Reviewer\_\_c record read only access to the Defect\_\_c record on the Reviewer\_\_c record?

- A. View All on Defect\_\_c
- B. Apex managed sharing
- C. lightning web component
- D. Criteria based sharing

Correct Answer: A

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**QUESTION 2**

Consider the above trigger intended to assign the Account to the manager of the Account's region.

```
trigger AssignOwnerByRegion on Account ( before insert, before update )
{
    List<Account> accountList = new List<Account>();
    for( Account anAccount : trigger.new )
    {
        Region__c theRegion = [
            SELECT Id, Name, Region_Manager__c FROM Region__c WHERE Name = :anAccount -Region_Name__c];
        anAccount.OwnerId = theRegion.Region_Manager__c;accountList.add( anAccount );
    }
    update accountList;
}
```

Which two changes should a developer make in this trigger to adhere to best practices? Choose 2 answers

- A. Use a Map accountMap instead of List accountList.
- B. Use a Map to cache the results of the Region\_\_c query by Id.
- C. Move the Region\_\_c query to outside the loop.
- D. Remove the last line updating accountList as it is not needed.

Correct Answer: CD

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### QUESTION 3

Universal Containers (UC) calculates commissions on their Opportunities in different ways based on complex rules that vary depending on the line of business of the Opportunity.

Whenever a new line of business is added to Salesforce at UC, it is likely that a different calculation will need to be added too. When an Opportunity's stage is changed to Closed/Won, its commission should be calculated in real time.

What should a developer use so that different implementations of the commission calculation can be invoked on the stage change?

- A. A final class with multiple methods
- B. Apex Describe Schema methods
- C. An Apex class with @ custom enum
- D. An Interface and implementing classes

Correct Answer: C

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### QUESTION 4

How should a developer verify that a specific Account record is being tested in a test class for a visualforce controller?

- A. Insert the Account in the test class, instantiate the page reference in the test class, then use `System.currentPageReference().getParameters{}.put()` to set the Account ID.
- B. Instantiate the page reference in the test class, insert the Account in the test class, then use `seeAHDData=true` to view the Account.
- C. Insert the Account into Salesforce, instantiate the page reference in the test class, then use `System.setParentRecordId().get()` to set the Account ID.
- D. Instantiate the page reference in the test class, insert the Account in the test class, then use `System.setParentRecordId().get()` to set the Account ID.

Correct Answer: A

Reference: <https://salesforce.stackexchange.com/questions/48336/test-class-apex-page-parameters>

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### QUESTION 5

During the order of execution of a Visualforce page GET request, what happens after this step? Evaluate constructors on controllers and extensions

- A. Evaluate constructors and expressions on custom components
- B. Create view state if exists

- C. Send the HTML response to the browser
- D. Evaluate expressions, action attributes, and method calls

Correct Answer: A

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## QUESTION 6

Universal Containers needs to integrate with their own, existing, internal custom web application. The web application accepts JSON payloads, resizes product images, and sends the resized images back to Salesforce. What should the developer use to implement this integration?

- A. A workflow rule with an outbound message that contains a session ID
- B. An Apex trigger that calls an @future method that allows callouts
- C. A platform event that makes a callout to the web application
- D. A flow that calls an @future method that allows callouts

Correct Answer: C

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## QUESTION 7

The Contact object has a custom field called "Zone." Its data type is "Text" and field length is 3.

What is the outcome after executing the following code snippet in the org?

```
List contactsToBeInserted=new List(); Contact contactInstance= new Contact(LastName='Smith',
Department='Tech', Zone_c='IAD'); contactsToBeInserted.add (contactInstance); contactInstance= new Contact
(LastName='Sm1th', Department='Tech', Zone_c='PITT'); contactsToBeInserted.add(contactInstance);
Database.insert (contactsToBeInserted,true);
```

- A. Both inserts succeed and the contact record that has the Zone value of 'PI'IT is set to NULL
- B. A partial insert succeeds and the contact record that has the Zone value 'IAD1 is inserted
- C. Both inserts succeed and the contact record that has the Zone value of PITT is truncated
- D. An unhandled DML exception is thrown and no contact records are inserted

Correct Answer: D

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## QUESTION 8

A Developer wishes to improve runtime performance of Apex calls by caching results on the client. What is the best way to implement this?

- A. Decorate the server-side method with @AuraEnabled(cacheable=true).
- B. Set a cookie in the browser for use upon return to the page.

- C. Decorate the server-side method with @AuraEnabled(storable=true).
- D. Call the setStorable() method on the action in the JavaScript client-side code.

Correct Answer: D

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### QUESTION 9

A developer has built a multi-page wizard using a single Custom Controller to query and update data. Users are complaining that the pages are loading slowly.

What will improve performance? (Choose three.)

- A. Reducing the view state
- B. Using actionRegion and rerender
- C. Turning off the standard stylesheet
- D. Setting the Apex Page attribute cache=true
- E. Using selective queries

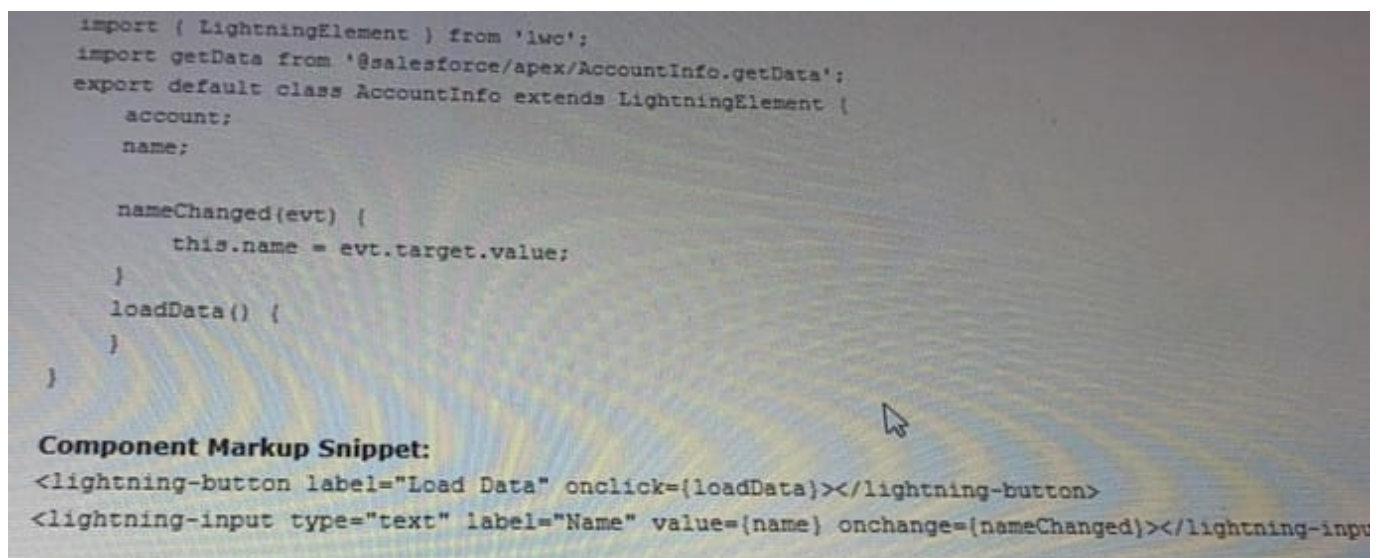
Correct Answer: ADE

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### QUESTION 10

A developer is building a Lightning web component to get data from an Apex method called getData that takes a parameter, name. The data should be retrieved when the user clicks the Load Data button.

Exhibit.



```
import { LightningElement } from 'lwc';
import getData from '@salesforce/apex/AccountInfo.getData';
export default class AccountInfo extends LightningElement {
    account;
    name;

    nameChanged(evt) {
        this.name = evt.target.value;
    }
    loadData() {
    }
}
```

**Component Markup Snippet:**

```
<lightning-button label="Load Data" onclick={loadData}></lightning-button>
<lightning-input type="text" label="Name" value={name} onchange={nameChanged}></lightning-input>
```

What must be added to get the data?

- A. Add @wire(getData, {name: \$name\\'}) to the account field and this, account = getData ( ) ; to t loadData ( ) function.
- B. Add this, account = getData (this,name); to the loadData ( ) function.
- C. Add getData ({ name; this,name}) , then (result=> { this.account = result}) to the LeadData ( ) function.
- D. Add @wire(getData, {name: \$name\\'}) to the account field and delete loadData ( ) because it is not needed.

Correct Answer: C

## QUESTION 11

A developer wants to integrate invoice and invoice line data into Salesforce from a custom billing system. The developer decides to make real-time callouts from the billing system using the SOAP API. Unfortunately, the developer is getting a lot of errors when inserting the invoice line data because the invoice header record doesn't exist yet.

What will help ensure the transactional integrity of the integration?

- A. Create the invoice header and the related invoice lines in the same create() call leveraging External Ids.
- B. Develop a custom Apex web service to handle a custom JSON data structure with both invoice header and related invoice lines.
- C. Use an ETL tool and the Bulk API running nightly, thus ensuring all of the data is handled at the same time.
- D. Set the AllOrNoneHeader to true when calling each of create() for invoice headers and create() for invoice lines.

Correct Answer: A

## QUESTION 12

Which statement is true about using ConnectApi namespace (also called Chatter in Apex)? (Choose two.)

- A. Chatter in Apex methods honor the '\\with sharing\\' and '\\without sharing\\' keywords
- B. Chatter in Apex operations are synchronous, and they occur immediately
- C. Chatter in Apex methods do not run in system mode; they run in the context of the current user
- D. Many test methods related to Chatter in Apex require the IsTest (SeeAllData=true) annotation

Correct Answer: CD

## QUESTION 13

A developer creates an application event that has triggered an infinite loop. What may have caused this problem?

- A. The event has multiple handlers registered in the project.
- B. The event handler calls a trigger.

- C. An event is fired on touchend" and is unhandled.
- D. The event is fired from a custom renderer.

Correct Answer: D

## QUESTION 14

A developer gets an error saying '\\Maximum Trigger Depth Exceeded.\\' What is a possible reason to get this error message?

- A. The SOQL governor limits are being hit.
- B. A Process Builder is running that sends mass emails.
- C. Trigger is recursively invoked more than 16 times.
- D. There are numerous DML operations in the trigger logic.

Correct Answer: C

## QUESTION 15

Account object has a field, Audit\_Code\_\_, that is used to specify what type of auditing the Account needs and a Lookup to user, Auditor\_\_ that is the assigned auditor.

When an Account is initially created, the user specifies the Audit\_Code\_\_. Each User in the org has a unique text field, that is used to automatically assign the correct user to the Account Auditor\_\_ field.

```
trigger AccountTrigger on Account(before insert) {
    AuditAssigner.setAuditor(trigger.new);
}

public class AuditAssigner {
    public static void setAuditor(List<Account> accounts) {
        for (User u : [SELECT Id, Audit_Code__c FROM User]) {
            for (Account a : accounts) {
                if (u.Audit_Code__c == a.Audit_Code__c) {
                    a.Auditor__c = u.Id;
                }
            }
        }
    }
}
```

What should be changed to most optimize the code's efficiency? Choose 2 answers

- A. Build a Map of audit code to accounts.
- B. Add an initial SOQL query to get all distinct audit codes.
- C. Add a WHERE clause to the SOQL query to filter On audit codes.
- D. Build a Map of Account Id to audit codes.

Correct Answer: AC

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