



Free Questions for CTAL-ATT by [braindumpscollection](#)

Shared by [Cabrera](#) on [24-05-2024](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Which of the following is a correct statement?

Options:

- A- Test automation is a procedure
- B- Test automation is a test objective
- C- Test automation is a strategy
- D- Test automation is a methodology

Answer:

D

Question 2

Question Type: MultipleChoice

When using a process-compliant approach to testing a safety-critical project what is an important aspect of test automation?

Options:

- A- It must provide exhaustive regression testing
- B- It must provide traceability back to the requirements and results documentation
- C- It must implement automated checklists
- D- It must incorporate model-based testing

Answer:

B

Question 3

Question Type: MultipleChoice

Consider the following section of pseudocode

```
function getPassword() {  
    var x;  
    var y;  
    var z;  
    var passwordGood = false  
  
    // Get password from user, user is allowed 3 tries  
    do until x = 3  
        call getPassword (password)  
        if password is good  
            x = 3  
            passwordGood = true  
        else  
            x = x + 1  
            display "Password is not valid, try again"  
        endif  
    If passwordGood <> true
```

Display "You exceeded the number of tries to enter a password. Your account is now locked. Call customer.

```
endif  
endloop  
}
```

For this section of code, which of the following issues should be identified during a code review?

1. Variables have not been properly defined with meaningful names
2. There are unused variables defined
3. Divisors are not tested for zero
4. Loop counters are not properly initialized
5. There are endless loops
6. There are statements within the loop that should be outside the loop

Options:

A- 1, 3, 4, 5

B- 7, 3, 4, 6

C- 2, 3, 5, 6

D- 1, 2, 4, 6

Answer:

D

Question 4

Question Type: MultipleChoice

You are testing a large e-commerce system for household goods that is being implemented using Agile methodologies. You are currently working on deriving tests for stories that are implementing the following epic.

As a customer I want to use the e-commerce system, so that I can have my purchased goods delivered to my house.

The story you are currently working on is:

As a customer I want to be told when my items will be delivered, so I can plan to be home.

You have been given the following charter that was proposed by another tester for testing this story

Login as a customer, buy enough of each item to qualify for free shipping for each item checkout and verify that no shipping fee has been added.

What is the main flaw in this charter?

Options:

- A- It focuses on the delivery company instead of the activities of the user
- B- It does not cover the main functionality of the user story
- C- The expected results are not defined
- D- The actions of the user are not clearly stated in the charter

Answer:

B

Question 5

Question Type: MultipleChoice

You are testing a large e-commerce system for household goods that is being implemented using Agile methodologies. You are currently working on deriving tests for stories that are implementing the following epic.

As a customer I want to use the e-commerce system, so that I can have my purchased goods delivered to my house.

The story you are currently working on is

As a customer I want to be told how many items I need to purchase, so I can receive free shipping

Which of the following is an appropriate test charter for this story?

Options:

- A-** Login as a customer buy various goods request free delivery add more items to your cart checkout, verify that your delivery is free
- B-** Buy 12 of one item and see if you are advised that you get free shipping
- C-** Login as a customer buy an item verify message tells you how many are needed for free delivery add items to your cart until you qualify checkout verify delivery is free
- D-** As a supplier verify that when a customer purchases the correct number of goods the system doesn't add any delivery fees at checkout

Answer:

C

Question 6

Question Type: MultipleChoice

Your organization has been making animal food dispensers for free-range chickens and has been using a combination of test automation exploratory testing and some black-box testing on all products. The company has been using the following approach to the testing of the high-risk items:

Exploratory testing = 85%

Black-box testing = 15%

Test automation = coverage goal is 25% but time is only allocated to automation if no other testing is needed, so the coverage is currently about 5% and the automation suite is run only infrequently.

The company has decided to modify their product and use it for pill dispensing for pharmacies. Regardless of the mechanical challenges of this modification, you now have to determine how testing should be adjusted for this safety-critical application. Which of the following would follow the guidelines in the syllabus for the testing approach for the high-risk items?

Options:

A- Exploratory testing = 85%

Black-box testing = 15%

Test automation = 25% coverage executed infrequently

B- Exploratory testing = 15%

Black box testing = 85%

Test automation = 25%, executed for every code release

C- Exploratory testing = 50% Black box testing = 50%

Test automation = 50% coverage executed before every production release

D- Exploratory testing = 25% Black-box testing = 75%
Test automation = 75% coverage executed for every code release

Answer:

B

Question 7

Question Type: MultipleChoice

You have been working to define acceptance tests for a story. You think this will help tailor your testing. You have asked the product owner to be involved as well. You are currently looking at this story:

As a pet owner

I want to purchase food online

So that it can be delivered to my house when I need it

Which of the following is the preferred way to solicit information from the product owner to better understand what will be "acceptable?"

Options:

A- Propose the following acceptance criteria

Purchase below the limit for free delivery

Purchase above the limit for free delivery

Request store pickup

B- Explain boundary value analysis to the product owner and have them indicate the appropriate boundaries to test

C- Work with the product owner to elicit examples of how they would use the software Combine their examples with testing techniques to flesh out the set of acceptance criteria

D- Create the following acceptance criteria and review them with the product owner

Login

Verify password reset

Verify account details

Update account details

Browse and select food

Add to cart

Remove from cart

Add more items to cart

Select delivery

Remove items from cart until delivery is no longer free

Checkout and verify the delivery charge is added

Browse again and select food

Select delivery and verify it is free

Checkout and verify no delivery charge is added

Answer:

Question 8

Question Type: MultipleChoice

You have been working as a tester in an Agile team. You have found that the user stories are being defined by the team but it is still unclear what will be a successful outcome. Even after story elaboration you are still unclear as to what a story should do. As a result, you're not really sure what to test or to know when you'll be done with testing. This problem is becoming worse as completed stories are showcased but the product owner is unhappy with the results.

You've looked into the matter further and the comments from the product owner indicate that features are missing from the stories. The story is functioning correctly within the limited definition of the story but the product owner is expecting more functionality, such as error handling that isn't being defined in the story.

What technique should you implement that would help to further define the product owner's expectations and alleviate the issues that are arising during the show cases?

Options:

A- TDD by the developers before they begin coding

B- BDD by the developers when unit tests are being created

C- ATDD by the team to better define the requirements

D- A combination of TDD and BDD by the team to improve the pre-build testing

Answer:

C

To Get Premium Files for CTAL-ATT Visit

<https://www.p2pexams.com/products/ctal-att>

For More Free Questions Visit

<https://www.p2pexams.com/isqi/pdf/ctal-att>

