

Quiz CTFL-AcT - High Hit-Rate ISTQB Foundation Level - Acceptance Testing Actual Exam



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ISQI ISTQB Foundation Level - Acceptance Testing Sample Questions (Q36-Q41):

NEW QUESTION # 36

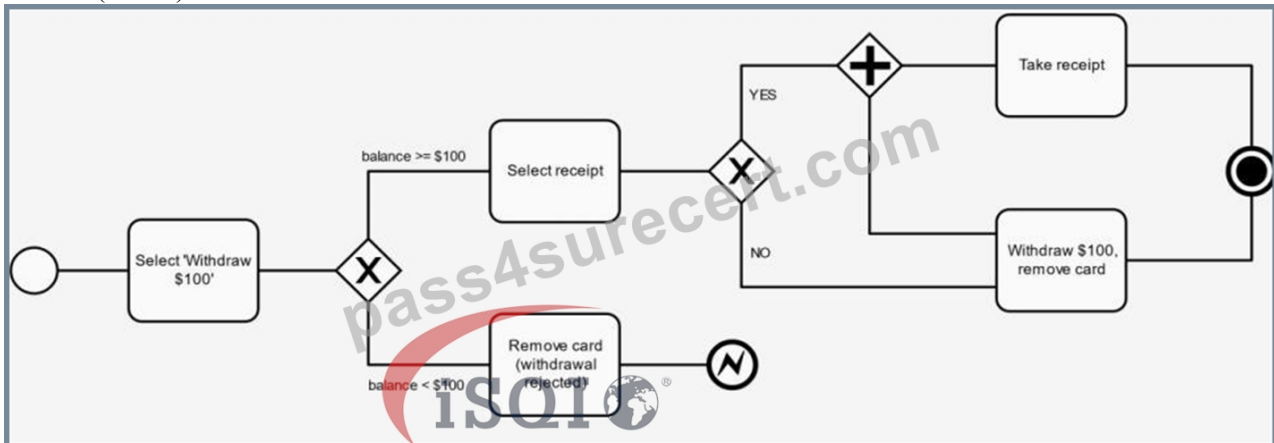
Which one of the following scenarios characterizes UX task analysis BEST?

- A. Users are qualified depending on their physical and intellectual characteristics.
- B. Inspirations from similar sectors are sought to identify successful solutions.
- C. Use cases are analyzed and represented through business process models.
- D. External conditions are considered as input for subsequent design steps.

Answer: C

NEW QUESTION # 37

As an acceptance tester you want to test the \$100 withdrawal process described by the following Business Process Model and Notation (BPMN) model.



You would like to achieve the following coverage criterion "execute all possible process tasks". Consider the following test cases:

Test 1: balance = \$100, receipt = YES

Test 2: balance = \$120, receipt = NO

Test 3: balance = \$85

Test 4: balance = \$20, receipt = YES

Which of the following is the minimal set of test cases allowing to achieve required coverage?

- A. Test 1, Test 2, Test 4
- **B. Test 1, Test 3**
- C. Test 1, Test 2, Test 3
- D. Test 2, Test 4

Answer: B

Explanation:

Comprehensive Detailed Explanation (Approx. 200-220 words):

This question focuses on the coverage criterion "execute all possible process tasks" from the BPMN model of a \$100 withdrawal.

Let's analyze the process:

The process starts when the user selects "Withdraw \$100."

A decision gateway checks if the balance is # \$100.

If NO: the card is removed and withdrawal is rejected.

If YES: the user is prompted to select whether they want a receipt.

Depending on the user's choice:

If YES: the receipt is printed # then \$100 is withdrawn # card is removed.

If NO: \$100 is withdrawn # card is removed (no receipt printed).

To meet the criterion "execute all possible process tasks," we must cover:

Rejected withdrawal path (balance < 100)

Withdrawal without receipt

Withdrawal with receipt

Receipt printing

Card removal in both success and failure

Test case coverage:

Test 1 (balance = \$100, receipt = YES): covers successful withdrawal + receipt printed.

Test 3 (balance = \$85): covers withdrawal rejected + card removed.

Together, these two tests execute all possible process tasks:

Withdraw with receipt

Reject due to insufficient balance

Receipt printed

Withdraw funds

Remove card

Other test combinations are redundant or do not add new path coverage.

NEW QUESTION # 38

Which of the following techniques is most likely applied to ensure the quality of acceptance testing activities?

- A. Checklist-based verification of requirements to ensure their completeness and quality.
- B. Review of the source code to ensure traceability of user stories to system components.
- C. Eye tracking to verify the feasibility of previously defined user acceptance tests.
- **D. Verification of the traceability between user stories and test cases to make sure it is up to date.**

Answer: D

Explanation:

Ensuring traceability between requirements (user stories) and test cases is a cornerstone of quality assurance in acceptance testing. It confirms that all business needs are covered by corresponding tests and helps assess the impact of changes. Traceability matrices or tools are used to track these links throughout the lifecycle.

Option B is correct because regularly verifying and updating traceability ensures that acceptance test coverage remains aligned with evolving requirements - a best practice in quality assurance.

Other options:

A (review of source code) is a white-box technique, more suitable for unit or integration testing.

C (checklist-based verification of requirements) is useful but focuses on requirement quality, not directly on testing activities.

D (eye tracking) is a usability evaluation technique and not standard for verifying test case feasibility.

B). Verification of the traceability between user stories and test cases to make sure it is up to date.

NEW QUESTION # 39

Which one of the following statements regarding ATDD / BDD is true?

- A. Behavior-Driven Development (BDD) considers acceptance test design as an activity to be handled by the test team after requirements have been finalized.
- **B. In both Acceptance-Test Driven Development (ATDD) and Behavior-Driven Development (BDD), test cases provide examples of product use.**
- C. In Acceptance-Test Driven Development (ATDD), test cases are written prior to the acceptance criteria.
- D. In both Acceptance-Test Driven Development (ATDD) and Behavior-Driven Development (BDD), acceptance test cases are written by a test automation engineer as test automation code.

Answer: B

NEW QUESTION # 40

Which one of the following scenarios is MOST likely to be encountered in the context of performance testing?

- A. Different workflows and use cases are performed to ensure correct performance for all user scenarios.
- B. Usage profiles are used to cover the different configurations the system may be exposed to during operation
- C. Parameter fuzzing is performed to check the systems robustness against user voluntary or involuntary user misbehavior
- **D. The system is stressed by simulating various users that perform memory- intensive tasks**

Answer: D

Explanation:

Performance testing evaluates how a system behaves under specific conditions, including load, stress, and endurance. Stress testing, in particular, involves pushing the system beyond its normal operational limits to identify breaking points.

Option B is correct because it describes a classic stress testing scenario: simulating users executing memory- intensive operations to evaluate system resilience and resource management.

Other options:

A describes usage profiles but is more aligned with load testing or configuration testing.

C refers to functional coverage, not performance-specific concerns.

D describes fuzz testing, which is used more for security or robustness testing than performance evaluation.

B). The system is stressed by simulating various users that perform memory-intensive tasks

NEW QUESTION # 41

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