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## ISQI ISTQB Foundation Level - Acceptance Testing Sample Questions (Q40-Q45):

### NEW QUESTION # 40

Which of the following sentences explains BEST how business process and business rule modeling can be used for ATDD?

- A. In an ATDD approach, testers use business process and business rule models to generate acceptance tests.
- B. In an ATDD approach, process models are created for initial test design but are not maintained afterwards.
- C. In an ATDD approach, business process models replace acceptance criteria.
- D. In an ATDD approach, business process/rule models must be created before the project starts.

**Answer: A**

Explanation:

Acceptance Test-Driven Development (ATDD) is a collaborative approach in which acceptance criteria are defined early, often before implementation starts. Business process models (e.g., BPMN) and business rule models (e.g., DMN) are essential tools to formalize how the system should behave under various conditions.

In ATDD, these models provide a structured representation of system workflows and decision logic, which can then be used by testers and stakeholders to derive or generate acceptance tests. This ensures that testing is aligned with actual business processes and requirements.

Option C is correct because it aligns with the purpose of ATDD: to use business models as a foundation for deriving acceptance tests in collaboration with business analysts, testers, and developers.

Other options:

A is incorrect - models are created as part of the project, not necessarily before it starts.

B is incorrect - models support and clarify acceptance criteria; they do not replace them.

D is incorrect - models are maintained as living documentation, especially in agile and iterative approaches.

C). In an ATDD approach, testers use business process and business rule models to generate acceptance tests.

### NEW QUESTION # 41

As a tester you are part of a development team for a health monitoring system to record and synchronize various health parameters, calculate health score and provide practical advice on how to maintain and improve health. Consider the following User Story and related acceptance criterion:

US 34: As a user of the system, I can measure my blood sugar by using a blood glucose meter connected device, in order to adjust my diet and medication dosage if I am diabetic. Acceptance criteria # 1 - Once a blood sugar measurement using the blood glucose meter is done by logged-in user, the measurement result is displayed in less than four seconds.

Which of the following test cases written in Gherkin language is BEST for this user story and acceptance criterion?

- A. GIVEN I am logged in on the system 3 WHEN I measure my blood pressure THEN I can see the result on the my personal dashboard in less than 4 seconds
- B. GIVEN I am diabetic 3 WHEN I measure my blood sugar with a blood glucose meter connected device THEN I can see the result on my personal dashboard in less than 4 seconds
- C. GIVEN I am logged in on the system 3 WHEN I measure my blood sugar with a blood glucose meter connected device THEN I can see the result on the my personal dashboard in less than 4 seconds
- D. WHEN I measure my blood sugar with a blood glucose meter connected device THEN I can see the result on the personal dashboard in less than 4 seconds and obtain an alert if the risk of hypoglycemia or hypoglycemia is high

**Answer: C**

Explanation:

This user story is about a logged-in user measuring their blood sugar using a connected glucose meter and seeing the result quickly. The acceptance criterion specifies that the result should be displayed in less than four seconds.

Option B is correct because:

It starts with a valid GIVEN precondition ("I am logged in").

The WHEN step matches the functionality described in the user story (blood sugar measurement using a connected device).

The THEN step explicitly includes the performance expectation ("less than 4 seconds"), aligning directly with the acceptance criterion.

Other options:

A is incorrect - while it mentions the correct functionality, "I am diabetic" is not a necessary system precondition.

C refers to blood pressure instead of blood sugar - mismatched with the user story.

D introduces additional functionality (alerts for hypo-/hyperglycemia), which is not part of the specified acceptance criteria.

B). GIVEN I am logged in on the system ... THEN I can see the result ... in less than 4 second

#### NEW QUESTION # 42

Which tool fits the mentioned acceptance test activities BEST?

- A. Requirements management tools for managing acceptance test execution campaigns.
- B. Model-based testing tools for managing incidents.
- C. Test management and automation tools for business process model-based acceptance test generation.
- **D. Business process management tools for modeling business processes and rules.**

**Answer: D**

Explanation:

Acceptance testing often relies on understanding and validating business processes and business rules. These are typically visualized and documented using business process modeling techniques such as BPMN (Business Process Model and Notation) and decision tables (DMN - Decision Model and Notation).

Business Process Management (BPM) tools are specifically designed for modeling and managing such workflows and rules. These tools are commonly used during acceptance test design to align tests with business objectives and processes.

Option C is correct because it directly aligns with the use of business process modeling in acceptance testing activities.

Other options:

A is incorrect because requirements management tools are more focused on requirement traceability and prioritization, not managing test execution campaigns.

B confuses roles - test management/automation tools can assist with test generation, but "business process model-based" generation is more accurately linked to BPM or model-based testing tools.

D is incorrect - model-based testing tools are used for test case generation, not incident management.

C). Business process management tools for modeling business processes and rules.

#### NEW QUESTION # 43

Assume you are testing functionality of the interface of an elevator. One of the requirements is that the elevator can work only if the total weight of the passengers does not exceed 200 kg. The elevator can reach the following floors: Ground Floor, 1st floor and 2nd floor. You want to create an acceptance test using the Gherkin language. You can use the following phrases for this purpose:

i. the total weight of passengers is greater than 200 kg

ii. the elevator is on the Ground Floor

iii. a button '1st floor' was pressed

iv. the elevator goes to the 1st floor

v. a passenger standing at the 2nd floor calls the elevator

vi. a message 'too many passengers' is displayed on the screen

Which of the following statements correctly matches constructs of Given/When/Then with a relevant phrase in order to create a correct test case for the given requirement?

- A. GIVEN iii)  
WHEN ii)  
THEN iv)
- **B. GIVEN ii)  
WHEN i)  
THEN vi)**
- C. GIVEN ii)  
WHEN iv)  
THEN v)
- D. GIVEN ii)  
WHEN v) AND vi) THEN i)

**Answer: B**

Explanation:

Gherkin is a structured language used in Behavior-Driven Development (BDD) to define test cases in a clear, business-readable format. It follows the GIVEN-WHEN-THEN structure:

GIVEN describes the precondition (system's state before the action).

WHEN describes the action/event.

THEN describes the expected result or outcome.

Analyzing the phrases:

ii) "The elevator is on the Ground Floor" is a precondition - fits GIVEN.

i) "The total weight of passengers is greater than 200 kg" is an action or state change - fits WHEN.

vi) "A message 'too many passengers' is displayed on the screen" is the expected outcome - fits THEN.

Thus, Option A correctly maps these elements to form a well-structured Gherkin scenario.

Other options are incorrect because:

Option B misplaces an expected outcome as an action.

Option C misrepresents the order - "login" isn't a precondition.

Option D introduces two THEN elements and violates the typical Gherkin structure.

Exact Reference - ISTQB CTFL Acceptance Testing Syllabus (Section 2.2.2):

"Gherkin test cases use GIVEN-WHEN-THEN structures to make the behavior of the system under test understandable by all stakeholders."

#### NEW QUESTION # 44

Which one of the following statements regarding the relationship between acceptance testing activities and business analysis activities is true?

- A. In Agile, requirements engineering activities are removed and replaced by solution evaluation
- B. The join work of business analyst and testers on acceptance criteria and acceptance test cases contributes to v u the "Early Testing" best practice
- C. It is important to keep testing activities and business analysis activities as separate as possible to ensure test

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