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## ISTQB Certified Tester Foundation Level (CTFL v4.0) Sample Questions (Q128-Q133):

**NEW QUESTION # 128**

Which of the following is an example of the absence-of-errors fallacy?

- A. Since testing found very few defects, the system certainly will be successful
- B. Repeating the same test cases will continue to find new defects, even after dozens of executions
- C. A small number of modules contains the most defects
- D. Other than trivial cases, it is not feasible to test all combinations of inputs and preconditions

**Answer: A**

Explanation:

The absence-of-errors fallacy, as explained in the ISTQB syllabus, is the erroneous belief that having fewer defects found in testing equates to a system being more successful upon release. This misconception can lead stakeholders to undervalue thorough testing. Answer C illustrates this fallacy perfectly: assuming that because few defects were found, the system will be successful, neglects the many other factors that contribute to system success, including user satisfaction and fit-for-purpose.

Reference:

ISTQB Certified Tester Foundation Level Syllabus v4.0, Section 1.1.5 "Absence-of-errors fallacy".

### NEW QUESTION # 129

A requirement specifies that if the total amount of sales (TAS) made during the year by a corporate seller is 300,000€ or more, the bonus that must be paid to the seller is 100% of a certain amount agreed upon at the beginning of the year. The software contains a fault as it implements this requirement with the decision "IF (TAS = 300,000)" instead of "IF (TAS >= 300,000)". The application of the 3-value boundary value analysis to this problem consists of the following three test cases (TAS is an integer variable):

TC1 = 299,999 TC2=300,000 TC=300,001

Which of the following statements is TRUE?

- A. TC3 would highlight the fault
- B. TC2 would highlight the fault
- C. TC1 would highlight the fault
- D. None of the three test cases would highlight the fault.

**Answer: B**

Explanation:

The requirement specifies that a bonus should be paid if the total amount of sales (TAS) made during the year is 300,000€ or more. The software incorrectly implements this requirement with "IF (TAS = 300,000)" instead of "IF (TAS >= 300,000)". Using boundary value analysis (BVA), which is a common technique in software testing, the three test cases provided (TC1 = 299,999, TC2 = 300,000, and TC3 = 300,001) cover the critical boundary values around the condition.

- \* TC1 tests just below the boundary (299,999),
- \* TC2 tests exactly at the boundary (300,000),
- \* TC3 tests just above the boundary (300,001).

Since the software incorrectly checks for TAS equal to 300,000, only TC2 will fail because the condition is exactly met and highlights the incorrect implementation of the decision logic.

### NEW QUESTION # 130

Which of the following are the phases of the ISTQB fundamental test process?

- A. Test planning, Test analysis and design. Test implementation and control. Checking test coverage and reporting, Test closure activities
- B. Test planning and control, Test specification and design. Test implementation and execution, Evaluating test coverage and reporting, Retesting and regression testing, Test closure activities
- C. Test planning, Test specification and design. Test implementation and execution. Evaluating exit criteria and reporting, Retesting and test closure activities
- D. Test planning and control, Test analysis and design, Test implementation and execution, Evaluating exit criteria and reporting, Test closure activities

**Answer: D**

Explanation:

The ISTQB fundamental test process consists of five main phases, as described in the ISTQB Foundation Level Syllabus, Version 4.0, 2018, Section 2.2, page 15:

- \* Test planning and control: This phase involves defining the test objectives, scope, strategy, resources, schedule, risks, and metrics, as well as monitoring and controlling the test activities and results throughout the test process.
- \* Test analysis and design: This phase involves analyzing the test basis (such as requirements, specifications, or user stories) to identify test conditions (such as features, functions, or scenarios) that need to be tested, and designing test cases and test procedures (such as inputs, expected outcomes, and execution steps) to cover the test conditions. This phase also involves evaluating the testability of the test basis and the test items (such as software or system components), and selecting and implementing test techniques (such as equivalence partitioning, boundary value analysis, or state transition testing) to achieve the test objectives and optimize the test coverage and efficiency.
- \* Test implementation and execution: This phase involves preparing the test environment (such as hardware, software, data, or tools) and testware (such as test cases, test procedures, test data, or test scripts) for test execution, and executing the test procedures or scripts according to the test plan and schedule. This phase also involves logging the outcome of test execution, comparing the actual results with the expected results, and reporting any discrepancies as incidents (such as defects, errors, or failures).
- \* Evaluating exit criteria and reporting: This phase involves checking if the planned test activities have been completed and the exit criteria (such as quality, coverage, or risk levels) have been met, and reporting the test results and outcomes to the stakeholders. This phase also involves making recommendations for the release or acceptance decision based on the test results and outcomes, and identifying any residual risks (such as known defects or untested areas) that need to be addressed or mitigated.
- \* Test closure activities: This phase involves finalizing and archiving the testware and test environment for future reuse, and evaluating the test process and the test project against the test objectives and the test plan. This phase also involves identifying any lessons learned and best practices, and communicating the findings and suggestions for improvement to the relevant parties.

References = ISTQB Certified Tester Foundation Level Syllabus, Version 4.0, 2018, Section 2.2, page 15; ISTQB Glossary of Testing Terms, Version 4.0, 2018, pages 37-38; ISTQB CTFL 4.0 - Sample Exam - Answers, Version 1.1, 2023, Question 88, page 32.

## NEW QUESTION # 131

Scenario 2 "Big Drop":

A company "The Big Drop" provides bulk discounts and frequent customer discounts as follows:

Purchase Volume	Discount (%)
1 - 100 units	0%
101 - 1000 units	5%
>1000 units	10%

**request Customer Discounts:**

Frequent Customer?	Discount (%)
YES	5%
NO	0%

How many possible decision rules can be extracted from this table?

- A. 6 decision rules
- B. 8 decision rules
- C. 32 decision rules
- D. 5 decision rules

**Answer: A**

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Decision rules define possible combinations of conditions and outcomes.

For this scenario:

- \* Bulk discount has 3 categories (0%, 5%, 10%)
- \* Frequent customer discount has 2 categories (Yes = +5%, No = 0%)

The total number of decision rules is:

3 bulk discount options  $\times$  2 frequent customer options = 6 rules.

Thus, the correct answer is 6 decision rules (B).

Reference: ISTQB CTFL v4.0 Syllabus, Section 4.2.3 - Decision Table Testing

## NEW QUESTION # 132

During iteration planning, a scrum team uses an estimation technique called planning poker to estimate the effort required to deliver a critical user story. In advance of the estimation session, the team agreed on some ground rules to limit the number of poker rounds and save time.

The team agreed on the following:

1. They will use the following progression for estimation: Extra-small, Small, Medium, Large, Extra-large, and Extra-extra-large.
2. If estimation values differ significantly, the highest score will be used for estimation purposes.

The result of the first round of planning poker:

Team Member Estimation

Business Large

Development Extra-extra-large

Testing Extra-extra-large

Which of the following options best represent the team's next actions?

- A. the team discusses the differences in the estimates and repeats the poker round until an agreement is reached.
- B. The pre-agreed rules state that the highest score should be used for estimation, resulting in the user story being categorised as Extra-extra-large.
- C. Since the business representative is likely to have the most informed view of the requirement, the user story is categorised as a Large.
- D. The fact that all estimations are high indicate that the user story is not well understood or should be broken down into multiple smaller stories.

**Answer: A**

Explanation:

In a planning poker session, if there is a significant difference in the estimations, it indicates that there may be misunderstandings or different perspectives on the complexity of the user story. According to the agile principles, the team should discuss these differences to reach a common understanding. The goal is to ensure that all team members have a shared understanding of the user story's scope and complexity before finalizing the estimate.

## NEW QUESTION # 133

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