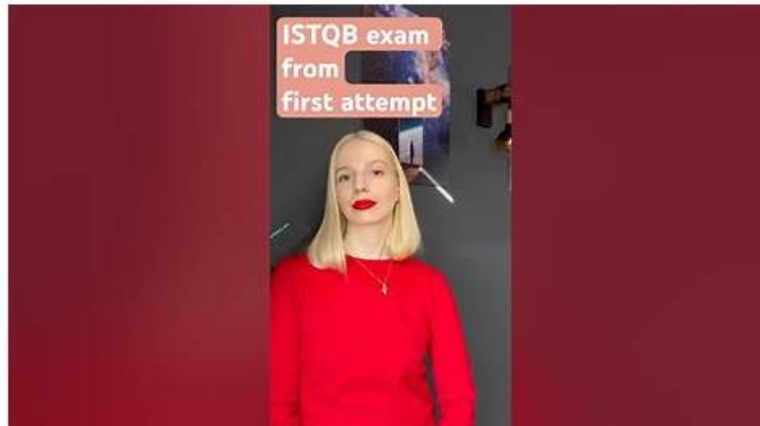


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## ISTQB (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2012) Sample Questions (Q30-Q35):

### NEW QUESTION # 30

Consider the following decision table:

	1	2	3	4	5	6	7	8
C1	1	1	1	1	0	0	0	0
C2	1	1	0	0	1	1	0	0
C3	1	0	1	0	1	0	1	0
A1	X	X						
A2	X							

This decision table has been created to test the following specification: Persons that study at a university (C1) and have parents whose total annual income is less than € 30.000 (C2), receive a scholarship. In addition to these qualifications, if they also live away from home (C3), they receive an addition to their scholarship (A2). How many cases are left when this decision table is collapsed?

- A. 0
- B. 1
- C. 2
- **D. 3**

**Answer: D**

Explanation:

Two cases are left when this decision table is collapsed. A decision table is a technique that shows the combinations of conditions and actions for a given scenario. A decision table that is collapsed eliminates the combinations that are invalid or impossible, such as having a scholarship without meeting the qualifications.

The two valid cases for this scenario are:

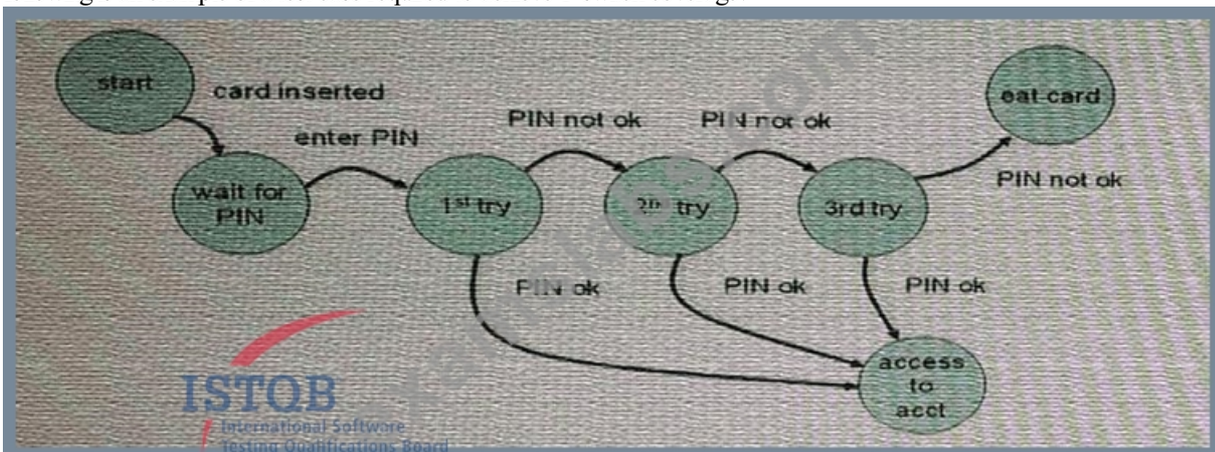
\* C1 = Y, C2 = Y, C3 = Y, A1 = Y, A2 = Y

\* C1 = Y, C2 = Y, C3 = N, A1 = Y, A2 = N

Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 3.3.1, page 37.

### NEW QUESTION # 31

Based on the system state transition diagram of an ATM system shown below, using the state transition test technique which of the following is an example of a test case required to achieve 1-switch coverage?



- A. 1 st try -> 2nd try -> 3rd try
- B. 1 st try -> 2nd try -> 3rd try -> access to acct
- C. 1 st try -> 2nd try
- **D. 1st try -> 2nd try -> eat card**

**Answer: D**

Explanation:

The test case C is an example of a test case required to achieve 1-switch coverage, using the state transition test technique. A 1-switch test case is a test case that covers two states and the transition between them. To achieve 100% 1-switch coverage, all

transitions between states must be covered by at least one test case. The test case C covers the transition from the state 1st try to the state 2nd try, and the transition from the state 2nd try to the state eat card. Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL- TA], Section 3.4.1, page 39.

### NEW QUESTION # 32

You work for a company that is a pioneer in smart energy technology. The company is planning to launch a new application for smartphones and tablets that will allow customers to view their energy readings remotely. The application must support customers with disabilities.

The application is being delivered using a hybrid mix of agile and V-model methodologies over three iterations:

- \* Iteration 1: Development of the application for the iOS operating system
- \* Iteration 2: Enhancement to support the Android operating system
- \* Iteration 3: Enhancement to provide daily budget usage

You have been asked to review the risk register and design test conditions for the highest priority product risks that fall into your area of responsibility, relating to Iterations 1 and 2 only.

Risk ID	Description	Impact	Likelihood
R01	The application may prove difficult to use for those who are visually impaired	Medium	Low
R02	The daily energy budget usage may not be accurately calculated from seasonal historic data	High	High
R03	The application may be incorrectly installed on some iOS and Android devices and operating systems	High	Medium
R04	Insufficient time to test the application on all supported iOS and Android devices and OS	Medium	Medium

SELECT ONE OPTION

- A. R02
- B. R01
- C. R04
- **D. R03**

**Answer: D**

Explanation:

Comprehensive and Detailed in Depth Explanation:

Since the question focuses on Iterations 1 and 2 only, we must prioritize risks related to these iterations.

\* R01 (Accessibility): Low likelihood, medium impact - not a priority for initial iterations.

\* R02 (Budget calculation): Related to Iteration 3, so it is not relevant to the current test design.

\* R03 (Installation issues on iOS and Android): High impact, medium likelihood - relevant for both Iterations 1 and 2. Installation is crucial for ensuring the application works on both platforms.

\* R04 (Insufficient testing time): Medium impact and likelihood - important, but R03 is more critical.

Hence, the highest priority risk to address first is R03 (The application may be incorrectly installed on some iOS and Android devices).

### NEW QUESTION # 33

When would the Test Analyst's involvement in an Agile project normally start?

SELECT ONE OPTION

- A. As soon as the user stories have been signed-off
- **B. At the beginning of the project**
- C. In parallel with coding for the first iteration
- D. At the beginning of the first iteration

**Answer: B**

Explanation:

Comprehensive and Detailed in Depth Explanation:

In Agile projects, the Test Analyst's involvement typically starts at the beginning of the project.

\* Test Analysts work collaboratively with developers, product owners, and other team members from the outset to ensure that testing is integrated into the development process.

\* Option A (Beginning of the first iteration) is too late since planning and discussing test approaches begin earlier.

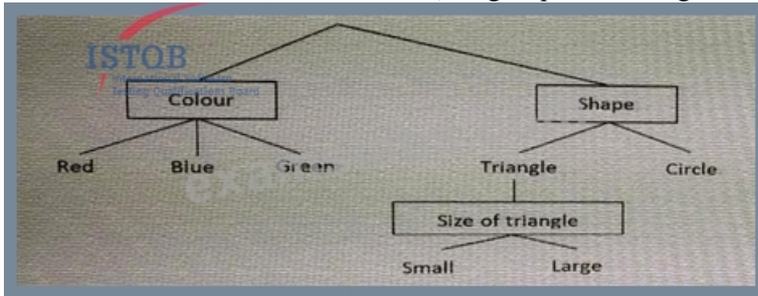
\* Option B (After signing off user stories) contradicts the Agile principle of continuous involvement.

\* Option C (In parallel with coding) also occurs too late since testing considerations should start during planning.

The correct answer is D (At the beginning of the project).

### NEW QUESTION # 34

Based on the classification tree shown below, using the pairwise testing technique how many test cases are required to test all pairs?



- A. 0
- B. 1
- C. 2
- D. 3

**Answer: A**

Explanation:

Nine test cases are required to test all pairs using the pairwise testing technique based on the classification tree. Pairwise testing is a technique that tests all possible pairs of inputs for a given scenario using a mathematical algorithm to reduce the number of combinations. The inputs for this scenario are:

\* Power Unit: Petrol, Electric, Hybrid

\* Body Style: Saloon, Hatchback, SUV

\* Color: Red, Blue

The number of test cases is equal to the number of combinations generated by the algorithm that cover all pairs of inputs. Verified

References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 3.5.2, page 42.

### NEW QUESTION # 35

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