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Title : ISTQB Certified Tester Foundation Level (CTFL)

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ISQI ISTQB Certified Tester Foundation Level (CTFL) v4.0 Sample Questions (Q122-Q127):

NEW QUESTION # 122

During component testing of a program if 100% decision coverage is achieved, which of the following coverage criteria is also guaranteed to be 100%?

- A. 100% Equivalence class coverage
- B. 100% Boundary value coverage
- C. 100% Statement coverage
- D. 100% Stale transition coverage

Answer: C

Explanation:

Statement coverage is a structural coverage metric that measures the percentage of executable statements in the source code that are executed by a test suite1. Decision coverage is another structural coverage metric that measures the percentage of decision outcomes (such as branches or conditions) in the source code that are executed by a test suite1. Decision coverage is a stronger metric than statement coverage, because it requires that every possible outcome of each decision is tested, while statement coverage only requires that every statement is executed at least once2. Therefore, if a test suite achieves 100% decision coverage, it also implies that it achieves 100% statement coverage, because every statement in every branch or condition must have been executed. However, the converse is not true: 100% statement coverage does not guarantee 100% decision coverage, because some branches or conditions may have multiple outcomes that are not tested by the test suite2. For example, consider the following pseudocode: if($x > 0$) then print("Positive") else print("Non-positive") end if

A test suite that executes this code with $x = 1$ and $x = -1$ will achieve 100% statement coverage, because both print statements are executed. However, it will not achieve 100% decision coverage, because the condition x

> 0 has only been tested with two outcomes: true and false. The third possible outcome, $x = 0$, has not been tested by the test suite. Therefore, the test suite may miss a potential bug or error in the condition or the branch.

The other options, such as stale transition coverage, equivalence class coverage, and boundary value coverage, are not guaranteed to be 100% by achieving 100% decision coverage. Stale transition coverage is a structural coverage metric that measures the percentage of transitions between states in a state machine that are executed by a test suite3. Equivalence class coverage is a functional coverage metric that measures the percentage of equivalence classes (or partitions) of input or output values that are tested by a test suite4. Boundary value coverage is another functional coverage metric that measures the percentage of boundary values (or extreme values) of input or output ranges that are tested by a test suite4. These metrics are independent of decision coverage, because they are based on different aspects of the system under test, such as its behavior, functionality, or specification. Therefore, achieving 100% decision coverage does not imply achieving 100% of any of these metrics, and vice versa. References = ISTQB Certified Tester Foundation Level Syllabus v4.0, Test Coverage in Software Testing - Guru99, Structural Coverage Metrics - MATLAB & Simulink - MathWorks India, Test Design Coverage in Software Testing - GeeksforGeeks.

NEW QUESTION # 123

Consider the following statements (I to V) about software testing:

- Can be applied to non-executable work products.
- Can be used to measure performance efficiency.
- Can lead to the detection of defects.
- Can find defects directly.
- Can identify unexpected behaviors caused by potential defects.

Which ONE of the following options is the list that characterizes static tests the BEST?

- A. Statements II, III, and V
- B. Statements II, IV, and V
- C. Statements I, II, and IV
- D. Statements I, III, and IV

Answer: D

Explanation:

Static testing(A) applies to non-executable work products(I), such as requirements or code reviews. It also leads to defect detection

(III) and finds defects directly (IV) without executing the software. Options B, C, and D incorrectly associate static testing with performance measurement (II) or dynamic testing aspects (V).

NEW QUESTION # 124

Can "cost" be regarded as Exit criteria?

- A. Yes. Going by cost as an exit criterion constrains the testing project which will help achieve the desired quality level defined for the project
- B. Yes. Spending too much money on testing will result in an unprofitable product, and having cost as an exit criterion helps avoid this
- C. No. The cost of testing cannot be measured effectively, so it is incorrect to use cost as an exit criterion
- D. No. The financial value of product quality cannot be estimated, so it is incorrect to use cost as an exit criterion

Answer: B

Explanation:

Cost can be regarded as an exit criterion for testing, because it is a factor that affects the profitability and feasibility of the software product. Testing is an investment that aims to improve the quality and reliability of the software product, but it also consumes resources, such as time, money, and human effort. Therefore, testing should be planned and executed in a way that balances the cost and benefit of testing activities. Having cost as an exit criterion helps to avoid spending too much money on testing, which may result in an unprofitable product or a loss of competitive advantage. Cost can also help to prioritize and focus the testing efforts on the most critical and valuable features and functions of the software product. However, cost should not be the only exit criterion for testing, as it may not reflect the true quality and risk level of the software product. Other exit criteria, such as defect rate, test coverage, user satisfaction, etc., should also be considered and defined in the test plan.

The other options are incorrect, because they either deny the importance of cost as an exit criterion, or they make false or unrealistic assumptions about the cost of testing. Option B is incorrect, because the financial value of product quality can be estimated, for example, by using cost-benefit analysis, return on investment, or cost of quality models. Option C is incorrect, because going by cost as an exit criterion does not necessarily constrain the testing project or help achieve the desired quality level. Cost is a relative and variable factor that depends on the scope, complexity, and context of the software product and the testing project. Option D is incorrect, because the cost of testing can be measured effectively, for example, by using metrics, such as test effort, test resources, test tools, test environment, etc.

NEW QUESTION # 125

Which of the following is not an example of a typical content of a test completion report for a test project?

- A. The unexpected test environment downtime that resulted in slower test execution
- B. The test procedures of all test cases that have been executed
- C. The residual risk level if a risk-based test approach was adopted
- D. The additional effort spent on test execution compared to what was planned

Answer: B

Explanation:

Explanation

This answer is correct because the test procedures of all test cases that have been executed are not a typical content of a test completion report for a test project. A test completion report is a document that summarizes the test activities and results at the end of a test project. It usually includes information such as the test objectives, scope, approach, resources, schedule, results, deviations, issues, risks, lessons learned, and recommendations for improvement. The test procedures of all test cases that have been executed are part of the test documentation, but they are not relevant for the test completion report, as they do not provide a high-level overview of the test project outcomes and performance. References: ISTQB Foundation Level Syllabus v4.0, Section 2.5.3.2

NEW QUESTION # 126

As a result of the joint evaluation of a product version with the customer, it has been concluded that it would be appropriate to retrieve an earlier version of the product and carry out a benchmark. Depending on the result, further development will be carried out based on the current version or the retrieved version.

Which mechanism, process, and/or technique will allow the specific version (including the testing work products) of a given software product to be restored?

- A. Change management
- B. Risk management
- C. Defect management
- D. Configuration management

Answer: D

Explanation:

Configuration management (B) ensures that versions of software and test artifacts are properly tracked, stored, and retrievable. It allows teams to:

- * Restore earlier versions of software and test work products
- * Maintain traceability between requirements, tests, and code
- * Avoid discrepancies due to mismanaged versions
- * (A) is incorrect because defect management tracks issues but does not restore versions.
- * (C) is incorrect because change management controls changes but does not track past versions.
- * (D) is incorrect because risk management assesses risks but does not manage software versions.

Effective configuration management ensures the ability to roll back changes and maintain system stability.

NEW QUESTION # 127

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