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BCS CTFL4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Fundamentals of Testing: It discusses the basic principles related to testing. The topic evaluates your understandings about the test process.
Topic 2	<ul style="list-style-type: none">• Testing Throughout the Software Development Lifecycle: This topic explains how testing is incorporated into different development approaches. It also focuses on the concepts of test-first approaches.
Topic 3	<ul style="list-style-type: none">• Static Testing: The topic covers static testing basics, the feedback and review process.

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BCS ISTQB Certified Tester Foundation Level CTFL 4.0 Sample Questions (Q52-Q57):

NEW QUESTION # 52

A typical objective of testing is to ensure that:

- A. there are no defects in a software that is about to be released
- B. testing is used to drive the development of a software
- **C. a software has been tested using a combination of test techniques**
- D. a software has been properly covered

Answer: C

Explanation:

This answer is correct because a typical objective of testing is to ensure that a software has been tested using a combination of test techniques, such as black-box, white-box, or experience-based techniques, that are appropriate for the test objectives, test levels, and test types. Testing using a combination of test techniques can increase the effectiveness and efficiency of testing, as different techniques can target different aspects of the software quality, such as functionality, usability, performance, security, reliability, etc. Testing using a combination of test techniques can also reduce the risk of missing defects that could be detected by one technique but not by another. References: ISTQB Foundation Level Syllabus v4.0, Section 2.3.1.1, Section 2.3.2

NEW QUESTION # 53

Which of the following statements about white-box testing is FALSE?

- A. Black-box testing can benefit from using code-related white-box test techniques to increase confidence in the code.
- B. Static testing can benefit from using code-related white-box test techniques during code reviews.
- **C. Achieving full code coverage for a component or a system ensures that it has been fully tested**
- D. White-box testing allows suggesting test cases for increasing coverage levels which are based on objective measures

Answer: C

Explanation:

Achieving full code coverage does not guarantee that the component or system is fully tested or free of defects. Code coverage metrics indicate the extent to which the source code has been tested, but they do not account for the quality of the tests or whether all possible scenarios have been considered. Other types of testing, including functional, performance, and security testing, are necessary to ensure comprehensive testing. The ISTQB CTFL Syllabus v4.0 highlights that while high code coverage is beneficial, it does not equate to complete testing.

NEW QUESTION # 54

A company runs a pilot project for evaluation of a test automation tool. Which of the following is NOT a valid object of this pilot project?

- A. Decide upon standards for tool implementation
- **B. Train all testers on using the tool**
- C. Get familiar with the functionality and options of the tool
- D. Check how the tool fits to the existing test processes

Answer: B

Explanation:

* A pilot project is a small-scale experiment or trial that is conducted to evaluate the feasibility, effectiveness, and suitability of a test automation tool before implementing it on a larger scale1.

* The objectives of a pilot project may vary depending on the context and scope of the test automation initiative, but some common

ones are2:

- * To get familiar with the functionality and options of the tool
- * To check how the tool fits to the existing test processes and environment
- * To assess the benefits and challenges of using the tool
- * To decide upon standards and guidelines for tool implementation and usage
- * To estimate the costs and resources required for tool deployment and maintenance
- * Therefore, option C is not a valid objective of a pilot project, as it is not necessary to train all testers on using the tool at this stage. Training all testers on using the tool would be more appropriate after the tool has been selected and approved for full-scale implementation, and after the standards and guidelines have been established. Training all testers on using the tool during the pilot project would be inefficient, costly, and premature, as the tool may not be suitable or effective for the intended purpose, or may be replaced by another tool later.

References:

- * 1: ISTQB Certified Tester Foundation Level Syllabus 2018, Version 4.0, p. 82
- * 2: ISTQB Certified Tester Foundation Level Syllabus 2018, Version 4.0, p. 83
- * : ISTQB Certified Tester Foundation Level Syllabus 2018, Version 4.0, p. 84
- * : ISTQB Certified Tester Foundation Level Syllabus 2018, Version 4.0, p. 85

NEW QUESTION # 55

Consider the following list of possible benefits of retrospectives (A to D):

- A. A3 - B2 - C1 - D4
- B. A2 - B1 - C4 - D3
- C. Improved quality of the test basis
- D. A1 - B4 - C3 - D2
- E. Better cooperation between development and testing

... and the list of possible characteristics of retrospectives (1 to 4) that enable achieving these benefits:

The possibility of implementing suggestions for process improvement

The opportunity to raise problems and propose points for improvement

The regular review and optimization of the collaboration between team members The possibility of addressing and solving deficiencies in the extent and quality of the requirements Which ONE of the following options presents the BEST mapping between benefits and characteristics from retrospectives?

- F. Team bonding and learning
- G. Increased test effectiveness/efficiency
- H. A4 - B3 - C2 - D1

Answer: G

Explanation:

Comprehensive and Detailed In-Depth Explanation: Retrospectives provide value by fostering improvement and collaboration. The correct mapping is:

- * A2: Team bonding occurs when teams openly discuss issues.
- * B1: Test effectiveness increases when process improvements are implemented.
- * C4: Test basis improves by addressing requirement deficiencies.
- * D3: Cooperation improves through regular review of collaboration.

NEW QUESTION # 56

The following rules determine the annual bonus to be paid to a salesman of a company based on the total annual amount of the sales made (referred to as TAS).

If the TAS is between 50k€ and 80k€, the bonus is 10%. If the TAS exceeds 80k€ by a value not greater than 40k€, the bonus is 15%. Finally, if the TAS exceeds the maximum threshold which entitles to a 15% bonus, the bonus is 22%.

Consider applying equivalence partitioning to the TAS (Note: 1k€ = 1000 euros).

Which one of the following answers contain only test cases that belong to the same equivalence partition?

- A. TC1 = 79k€; TC2= 80k€; TC3=81k€; TC4=82k€
- B. TC1 = 40k€; TC2= 46k€; TC3=51k€; TC4=53k€
- C. TC1 = 81 k€; TC2= 97k€; TC3=111k€; TC4=118k€
- D. TC1 = 90k€; TC2= 110k€; TC3=125k€; TC4=140k€

Answer: C

Explanation:

This answer is correct because equivalence partitioning is a test design technique that divides the input domain of a system or component into partitions of equivalent data, such that each partition is expected to produce the same output or behavior.

Equivalence partitioning aims to reduce the number of test cases by selecting one representative value from each partition. In this case, the input domain of the TAS can be divided into four partitions based on the bonus rules: less than 50k€, between 50k€ and 80k€, between 80k€ and 120k€, and more than 120k€. The test cases in the answer belong to the same partition, which is between 80k€ and 120k€, and they are expected to produce the same output, which is a bonus of 15%. Reference: ISTQB Glossary of Testing Terms v4.0, ISTQB Foundation Level Syllabus v4.0, Section 2.3.2.1

NEW QUESTION # 57

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