


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ISTQB Certified Tester Foundation Level (CTFL v4.0) Sample Questions (Q281-Q286):

NEW QUESTION # 281

Which sequence of state transitions is INCORRECT in accordance with the following description?

To provide for disaster recovery, a system (designated as A) has been provided with a backup system (designated as B). Only one of them can be active at a time. When A goes down, B becomes active. When A comes back up then B becomes inactive and A becomes active again. However, when A is down and B also goes down then a message is sent to the system administrator. After this once A comes back up, A becomes active or if B comes up then B becomes Active.

- A. A is active and B is inactive then A goes down, B becomes active.
- B. A and B are both down then A and B both come back up at the same time. A should become the active system and B should be inactive.
- C. A is active and B is inactive. A goes down. B becomes active then B goes down. A is made active.
- D. A comes up when B is active and A was down. Now A becomes active and B becomes inactive.

Answer: C

NEW QUESTION # 282

A mid-size software product development company has analyzed data related to defects detected in its product and found out that defects fixed in earlier builds are getting re-opened after a few months.

The company management now seeks your advice in order to reverse this trend and prevent re-opening of defects fixed earlier.

What would be your FIRST recommendation to the company?

- A. Verify existing regression test suite are adequate, and augment it, if required, in order to ensure that defects fixed earlier get re-tested in each subsequent build
- B. Analyze the product modules containing maximum defects, and get them thoroughly tested and defects fixed as a one-time activity
- C. If required, train the teams responsible for development and testing of the modules containing maximum number of defects, and if this does not help, replace them with more knowledgeable people
- D. Automate existing test suits so that lesser time is spent on execution of each test, and more tests can be executed in the available time thus leading to a lower probability of defects slipping by

Answer: A

Explanation:

Regression testing is a type of testing that verifies that previously tested software still performs correctly after changes. Regression testing can help prevent re-opening of defects fixed earlier by ensuring that they do not cause any new failures or side effects. The first recommendation to the company is to verify existing regression test suite are adequate, and augment it, if required, in order to ensure that defects fixed earlier get re-tested in each subsequent build. This can help improve the coverage and effectiveness of regression testing and detect any regression defects as soon as possible. Automating existing test suites may also help reduce the time and effort required for regression testing, but this is not the first recommendation, as automation may not be feasible or cost-effective for all test cases. Analyzing the product modules containing maximum defects and getting them thoroughly tested and defects fixed as a one-time activity may also help reduce the defect density and improve the quality of those modules, but this is not the first recommendation, as it does not address the root cause of re-opening defects fixed earlier. Training or replacing the teams responsible for development and testing of the modules containing maximum number of defects may also help improve their skills or performance, but this is not the first recommendation, as it may not be necessary or appropriate for all teams.

Verified References: [A Study Guide to the ISTQB Foundation Level 2018 Syllabus - Springer], Chapter 2, page 19; Chapter 4, page 45.

NEW QUESTION # 283

The following requirement is given "Set X to be the sum of Y and Z".

All the following four implementations have bugs.

Which one of the following bugs can be caught by Static Analysis?

- A. `int y = 2`
`Int z = 3.`
`Y = z+y`
- B. `int x = 1.`
`Int y = 2.`
`Int z = 3.`
`Z = x +y`
- C. `int x = 1.`
`int y = 2.`
`int z = 3.`
`X = z-y`
- D. `int x = 1.`
`int y = 2.`
`int y = 3.`
`X = y-z;`

Answer: D

Explanation:

Static analysis is a technique that analyzes the source code or other software artifacts without executing them.

Static analysis can detect defects such as syntax errors, coding standards violations, potential security vulnerabilities, or logical flaws.

Static analysis can catch the bug in the first implementation, as it contains two syntax errors: the variable y is declared twice, and the assignment statement `X = y=z` is invalid. Static analysis cannot catch the bugs in the other three implementations, as they are logical errors that do not violate any syntax rules, but produce incorrect results. Verified References: [A Study Guide to the ISTQB® Foundation Level 2018 Syllabus - Springer], Chapter 3, page 25-26.

NEW QUESTION # 284

The following 4 equivalence classes are given:

Which of the following alternatives includes correct test values for x. based on equivalence partitioning?

- A. -100; 100;1000; 1001
- B. -1000; -100; 100; 1000
- C. -500; 0; 100; 1000
- D. -99; 99;101; 1001

Answer: B

Explanation:

* The question is about selecting the correct test values for x based on equivalence partitioning.

Equivalence partitioning is a software test design technique that divides the input data of a software unit into partitions of equivalent data from which test cases can be derived. In this case, the given equivalence classes are:

* $(x \leq -100)$

* $(-100 < x < 100)$

* $(100 \leq x < 1000)$

* $(x \geq 1000)$

Option D provides a value from each of these partitions:

* For $(x \leq -100)$, it gives -1000.

* For $(-100 < x < 100)$, it gives -100 and 100.

* For $(100 \leq x < 1000)$, it gives 500.

* For $(x \geq 1000)$, it gives 1500.

So, option D covers all four given equivalence classes with appropriate values.

ISTQB Certified Tester Foundation Level (CTFL) v4.0 documents available at ISTQB and ASTQB.

1: ISTQB Foundation Level Syllabus 2018, Version 4.0, p. 38

2: ISTQB Foundation Level Syllabus 2018, Version 4.0, p. 39

3: ISTQB Foundation Level Syllabus 2018, Version 4.0, p. 40

NEW QUESTION # 285

A software calculates the annual car tax using three inputs:

- E; the emission level of the vehicle
- P: the power of the vehicle
- T the type of the vehicle

The input value for P can be integer positive values between 15 and 350.

Which of the following answers contains a correct list of a boundary values for the P input?

- A. 14,351
- **B. 14,15,350,351**
- C. 5.175.500
- D. 15,350

Answer: B

Explanation:

A correct list of boundary values for the P input should include the minimum and maximum values of the valid range (15 and 350), as well as the values just below and above the boundaries (14 and 351). Boundary value analysis is a test design technique that involves testing the values at or near the boundaries of an input domain or output range, as these values are more likely to cause errors than values in the middle. Option B satisfies this condition, as it has all four boundary values (14, 15, 350, 351). Option A has only two boundary values (14 and 351), option C has only two boundary values (15 and 350), and option D has no boundary values at all. Verified References: A Study Guide to the ISTQB Foundation Level 2018 Syllabus - Springer, page 34.

NEW QUESTION # 286

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