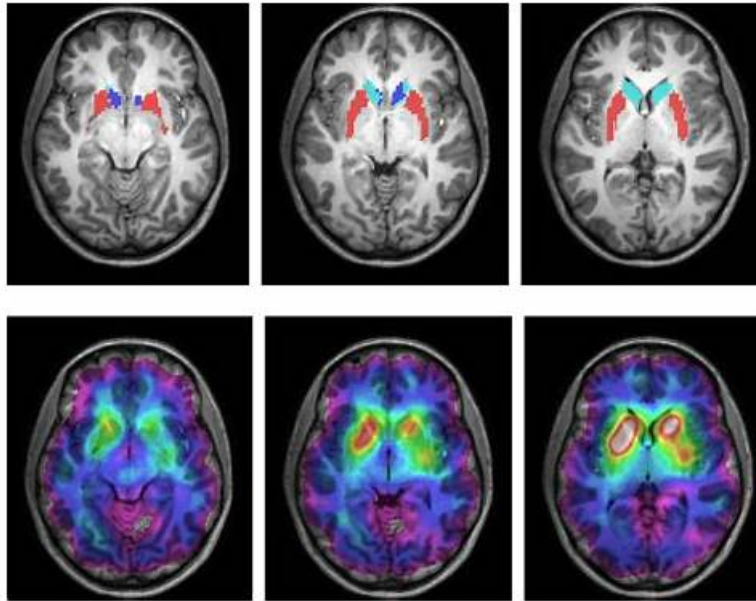


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ISQI ISTQB Certified Tester Foundation Level (CTFL) v4.0 Sample Questions (Q201-Q206):

NEW QUESTION # 201

Which ONE of the following elements is TYPICALLY NOT part of a test progress report?

- A. New or changed risks
- B. Test metrics to show the current status of the test process

- C. Obstacles and their workarounds
- **D. A detailed assessment of product quality**

Answer: D

Explanation:

A test progress report provides an overview of testing activities, metrics, and identified risks. It focuses on tracking testing progress rather than evaluating overall product quality (B), which is typically included in a test summary report after testing is completed.

* (A) is correct because obstacles (challenges) are reported to ensure test execution stays on track.

* (C) is correct as test metrics help stakeholders track execution progress.

* (D) is correct because new or changed risks impact test focus and priorities.

A test progress report tracks execution and informs stakeholders about ongoing testing activities.

Reference: ISTQB CTFL v4.0 Syllabus, Section 5.3 - Test Monitoring and Control

NEW QUESTION # 202

Which ONE of the following options is NOT a benefit of test automation?

- A. More objective assessment
- B. Reduced test execution times
- **C. Eliminating completely the need for manual testing**
- D. Prevention of simple human errors

Answer: C

Explanation:

Test automation improves efficiency and accuracy, but it does NOT eliminate manual testing (D).

* (A) is correct because automation speeds up execution.

* (B) is correct as automated tests produce consistent and unbiased results.

* (C) is correct because automation reduces human errors in repetitive tests.

However, manual testing remains essential for exploratory testing, usability testing, and complex test scenarios.

NEW QUESTION # 203

Which of the following statements about the shift-left approach is false?

- A. The shift-left approach can involve security vulnerabilities
- **B. The shift-left approach can only be implemented with test automation**
- C. The shift-left approach in testing is compatible with DevOps practices
- D. The shift-left approach can be supported by static analysis tools

Answer: B

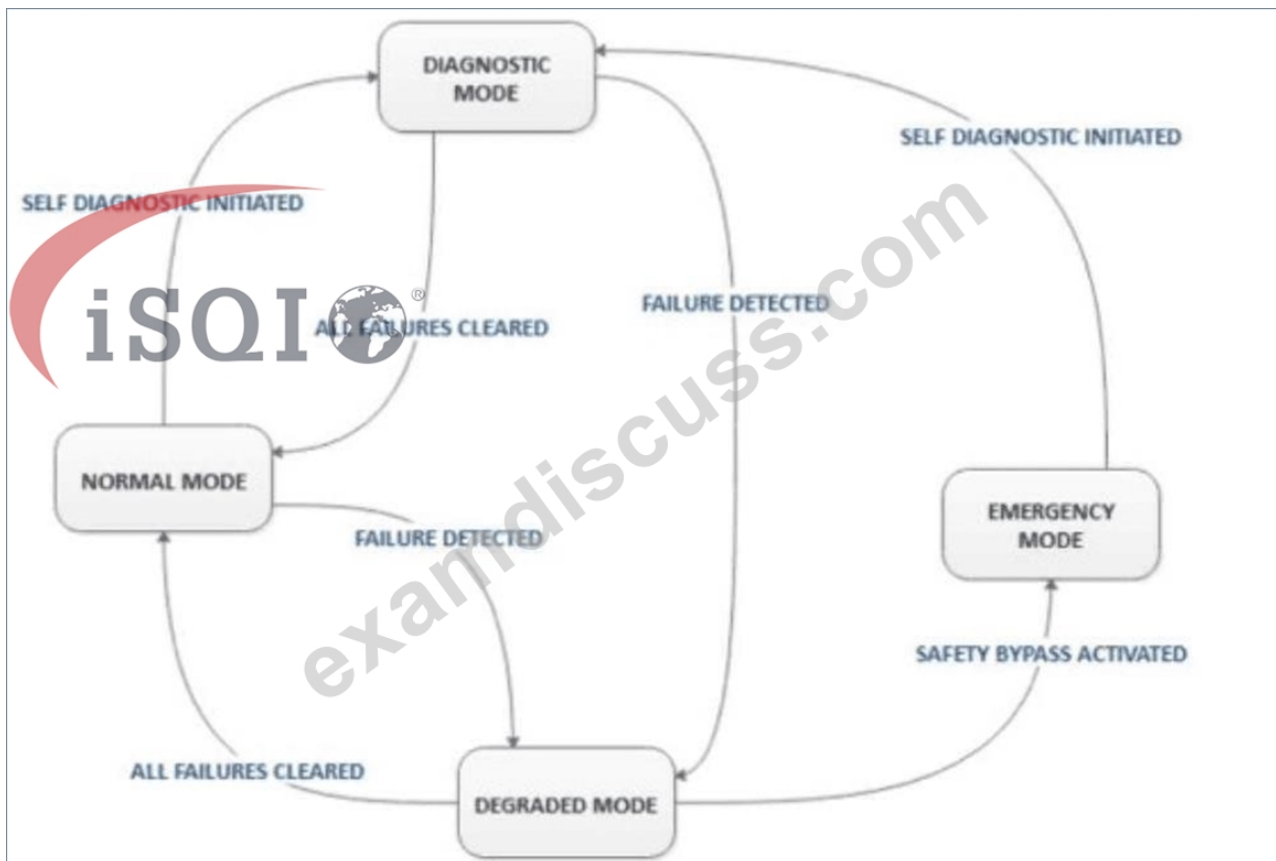
Explanation:

The statement that the shift-left approach can only be implemented with test automation is false. The shift-left approach emphasizes early testing activities in the software development lifecycle to detect and address defects as soon as possible. While test automation can support shift-left practices, it is not the only method.

The shift-left approach can also involve practices such as static analysis, early requirement reviews, and integrating security vulnerability assessments early in the development process.

NEW QUESTION # 204

The following state transition diagram describes the behavior of a control system in terms of its possible modes of operation. The initial start state will be the "NORMAL MODE".



Which ONE of the following test cases covers an INVALID sequence?

- A. NORMAL MODE # DEGRADED MODE # NORMAL MODE # DIAGNOSTIC MODE # DEGRADED MODE # EMERGENCY MODE # DIAGNOSTIC MODE
- B. NORMAL MODE # DIAGNOSTIC MODE # DEGRADED MODE # EMERGENCY MODE # DIAGNOSTIC MODE # NORMAL MODE # DIAGNOSTIC MODE
- C. NORMAL MODE # DIAGNOSTIC MODE # NORMAL MODE # EMERGENCY MODE # DIAGNOSTIC MODE # NORMAL MODE
- D. NORMAL MODE # DIAGNOSTIC MODE # DEGRADED MODE # EMERGENCY MODE # DIAGNOSTIC MODE # NORMAL MODE # DEGRADED MODE

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

This question applies the State Transition Testing technique.

Let's evaluate Option D step-by-step:

* NORMAL MODE # DEGRADED MODE # Valid on "FAILURE DETECTED"

* DEGRADED MODE # NORMAL MODE # Valid on "ALL FAILURES CLEARED"

* NORMAL MODE # DIAGNOSTIC MODE # Valid on "SELF DIAGNOSTIC INITIATED"

* DIAGNOSTIC MODE # DEGRADED MODE # Invalid - there is no defined transition from DIAGNOSTIC MODE directly to DEGRADED MODE.

According to the state diagram, DEGRADED MODE can only be entered:

* From NORMAL MODE (on FAILURE DETECTED), or

* Not from DIAGNOSTIC MODE at all.

This violates the rule:

"State transition testing uses a model where test cases are designed to execute valid and invalid transitions." (ISTQB CTFL Syllabus v4.0, Section 4.2.4 - State Transition Testing, Page 40) Thus, Option D contains an invalid transition, making it the correct answer.

NEW QUESTION # 205

Which of the following is a test task that usually occurs during test implementation?

- A. Make sure the planned test environment is ready to be delivered

- B. Gather the metrics that are used to guide the test project
- C. Archive the testware for use in future test projects
- D. Find, analyze, and remove the causes of the failures highlighted by the tests

Answer: A

Explanation:

A test task that usually occurs during test implementation is to make sure the planned test environment is ready to be delivered. The test environment is the hardware and software configuration on which the tests are executed, and it should be as close as possible to the production environment where the software system will operate. The test environment should be planned, prepared, and verified before the test execution, to ensure that the test conditions, the test data, the test tools, and the test interfaces are available and functional. The other options are not test tasks that usually occur during test implementation, but rather test tasks that occur during other test activities, such as:

* Find, analyze, and remove the causes of the failures highlighted by the tests: This is a test task that usually occurs during test analysis and design, which is the activity of analyzing the test basis, designing the test cases, and identifying the test data. During this activity, the testers can use techniques such as root cause analysis, defect prevention, or defect analysis, to find, analyze, and remove the causes of the failures highlighted by the previous tests, and to prevent or reduce the occurrence of similar failures in the future tests.

* Archive the testware for use in future test projects: This is a test task that usually occurs during test closure, which is the activity of finalizing and reporting the test results, evaluating the test process, and identifying the test improvement actions. During this activity, the testers can archive the testware, which are the test artifacts produced during the testing process, such as the test plan, the test cases, the test data, the test results, the defect reports, etc., for use in future test projects, such as regression testing, maintenance testing, or reuse testing.

* Gather the metrics that are used to guide the test project: This is a test task that usually occurs during test monitoring and control, which is the activity of tracking and reviewing the test progress, status, and quality, and taking corrective actions when necessary. During this activity, the testers can gather the metrics, which are the measurements of the testing process, such as the test coverage, the defect density, the test effort, the test duration, etc., that are used to guide the test project, such as planning, estimating, scheduling, reporting, or improving the testing process. References: ISTQB Certified Tester Foundation Level (CTFL) v4.0 sources and documents:

* ISTQB Certified Tester Foundation Level Syllabus v4.0, Chapter 2.1.1, Test Planning1

* ISTQB Certified Tester Foundation Level Syllabus v4.0, Chapter 2.1.2, Test Monitoring and Control1

* ISTQB Certified Tester Foundation Level Syllabus v4.0, Chapter 2.1.3, Test Analysis and Design1

* ISTQB Certified Tester Foundation Level Syllabus v4.0, Chapter 2.1.4, Test Implementation1

* ISTQB Certified Tester Foundation Level Syllabus v4.0, Chapter 2.1.5, Test Execution1

* ISTQB Certified Tester Foundation Level Syllabus v4.0, Chapter 2.1.6, Test Closure1

* ISTQB Glossary of Testing Terms v4.0, Test Environment, Test Condition, Test Data, Test Tool, Test Interface, Failure, Root Cause Analysis, Defect Prevention, Defect Analysis, Testware, Regression Testing, Maintenance Testing, Reuse Testing, Test Coverage, Defect Density, Test Effort, Test Duration2

NEW QUESTION # 206

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