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QUESTION 1

Part of the testing strategy indicates that you are going to be using systematic test design techniques. Your manager has asked that you present the main advantages of using these techniques at the next board meeting. Identify THREE main benefits of using systematic test design techniques within this company.

- A. Easier to quickly adapt testing to changing requirements compared to experienced-based testing
- B. Targets certain types of faults
- C. Will guide experienced testers to find defects
- D. Provides a way to differentiate depth of testing based on product risks by using different techniques
- E. More enhanced documentation and therefore higher repeatability and reproducibility
- F. Will make non-systematic testing redundant
- G. Will reduce the need for early reviews

Correct Answer: BDE

Testlet 1

Topic 5, Scenario 5, V2 "Human Resource System"

For the first increment of the new enterprise HR product you have performed a product risk analysis using the FMEA method. Five risk items have been identified and the likelihood and impact have been scored using scoring tables. This has resulted in the following scores:

Risk	Likelihood	Impact
Item 1	10	2
Item 2	9	7
Item 3	7	9
Item 4	5	7
Item 5	5	5

QUESTION 2

Which is not the testing objective?

- A. Finding defects
- B. Gaining confidence about the level of quality and providing information
- C. Preventing defects.



D. Debugging defects

Correct Answer: D

QUESTION 3

A Software was re-deployed because the backend database was changed from one vendor to another. The Test Manager decided to perform some functional tests on the redeployed system. This is an example of test of which test type?

A. Regression tests

B. Non-functional tests

C. Structural tests

D. Unit tests

Correct Answer: A

QUESTION 4

Which of the following are examples of iterative development models?

(i)

V-model

(ii)

Rapid Application Development model

(iii) Waterfall model

(iv)

Agile development model

A.

(i) and (ii)

B.

(ii) and (iii)

C.

(ii) and (iv)

D.

(iii) and (iv)



Correct Answer: C

QUESTION 5

Which of the following metrics could be used to monitor progress along with test preparation and execution? [K1]

- A. The total number of tests planned
- B. The total number of requirements to be tested
- C. The failure rate in testing already completed
- D. The number of testers used for test execution so far

Correct Answer: C

QUESTION 6

Which of the following test design techniques is not a black box technique?

- A. Equivalence partitioning
- B. State transition testing
- C. Boundary value analysis
- D. Statement coverage

Correct Answer: D

QUESTION 7

When an organization considers the use of testing tools, they should:

- A. Use a tool in order to help define a good test process because the tool will force process repeatability and therefore enforce good test process.
- B. Always start by bringing in automated test execution tools as these tools have the greatest return on investment and therefore should be introduced first.
- C. Perform analysis of the test process and then assess whether it can be supported through the introduction of tool support.
- D. Allow the developers to select the testing tools because tools are technical and developers have the appropriate skills to advise on test tool selection and configuration.

Correct Answer: C

QUESTION 8



Which of the following phases in the fundamental test process is considered to deliver a document which can be used as a major input for test process improvement?

- A. Test planning and control
- B. Test implementation and execution
- C. Evaluating exit criteria and reporting
- D. Test project closure

Correct Answer: D

Testlet 1

Topic 9, Scenario 9 "Test Management Documentation"

A software house is concerned about the number of defects found in software released to its customers. They are starting to plan a new software product. In the past, releases have often been stopped due to poor planning and too many defects found during high level testing. You have been recruited to the newly created position of test manager and asked to develop a test strategy, manage the testing of the project and organize the resources needed to carry out the testing.

QUESTION 9

You have to specify test cases based on equivalence partitioning and boundary value analysis for an internet shop selling baby shoes. The shop provides a selection of shoes based on the following input parameters:

-There are 4 different sizes, depending on the age of the baby. The system selects the appropriate size based on the following criteria:

1.

$0 < \text{age}$