

EX0-113^{Q&As}

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QUESTION 1

Which defects can be detected more effectively with development tests than with system and/or acceptance tests?

- A. defects related toaffectivity
- B. defects related to the database and/or the operating system
- C. defects related to the functional specifications
- D. defects related to performance

Correct Answer: B

QUESTION 2

What is the aim of the activity `assessing the test basis\\'?

- A. To determine the risk of the various system components
- B. To select the most suitable test design techniques
- C. To determine whether the delivered system components can be tested in a useful manner
- D. To establish the testability of the test basis

Correct Answer: D

QUESTION 3

The execution phase traditionally accounts for 40% of the test effort. In certain projects, this percentage may be considerably lower.

What reasons may account for this?

- A. Automating the testing process.
- B. Employment of more testers.
- C. Performing the tests simultaneously.
- D. The useofExploratoryTesting.

Correct Answer: A

QUESTION 4



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For the creation of the central starting point there are several techniques. In the given situation it is necessary that consistency between the data entered is guaranteed. Which of the techniques below is preferable if only one technique may be used?

- A. use of production data
- B. entering through separate front-end software
- C. entering through regular system functions

Correct Answer: C

QUESTION 5

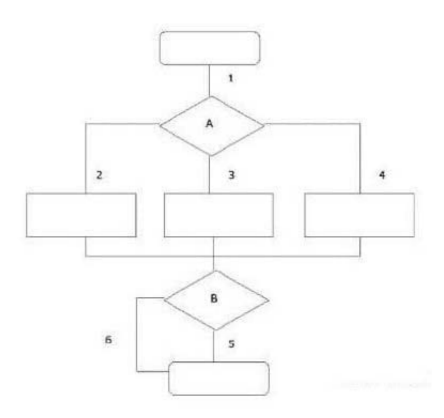
Which of the following may be a consequence of not performing a pretest?

- A. A degradation in quality of the test basis.
- B. An increase in the number of test cases.
- C. Loss of time during the test execution.
- D. Increased risk of damage during production.

Correct Answer: C

QUESTION 6

See the illustration below:



What is the minimum number of logical test cases generated by the use of the Process Cycle Test if the coverage type paths test depth level 2 is used?

A. 3

B. 5

C. 6

D. 9

Correct Answer: C

QUESTION 7

See the following specification:

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| IF | customer no. > 200 AND (group=330 OR article=action OR customer years >=10) | | | | | |
|-------|---|--|--|--|--|--|
| | TI IEN discount = 10% | | | | | |
| | IF customer no. > 500 AND region code = 4 | | | | | |
| | THEN invoice type = A | | | | | |
| | ELSE | | | | | |
| | invoice type = C | | | | | |
| | ENDIF | | | | | |
| ELSE | invoice type = C | | | | | |
| ENDIF | | | | | | |

| How many test situation | າຣ can be | distinguished | for this | specification | when the | coverage | type | decision | points | modified |
|--------------------------|-----------|---------------|----------|---------------|----------|----------|------|----------|--------|----------|
| condition/decision is us | ed? | | | | | | | | | |

A. 2

B. 6

C. 8

D. 64

Correct Answer: C

QUESTION 8

Which defect has an internal cause that can be solved within the test team?

A. Adefect in the test basis

B. Adefect in the test specification

C. Adefect in the test object

Correct Answer: B

QUESTION 9

See the figure below:

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| Screen 2.6 | Always Wrong | | | | | W/V | Always Valid | |
|----------------|---------------------|--------------------|------------------|------------------------|-------------------------|---------------|---------------|---------------|
| Value field | Too many symbols | Too few symbols | Wrong symbols | Value outside of range | Leave field empty | Value zero | Min. value | Max. value |
| Bank group | > 5 | < 5 | - пит | not applicable | EM | EM | 00001 | 55555 |
| Expiry date | > 4 | < 4 | - num | - **01-**12 | OK | EM | 0001 | 9912 |
| Postcode | > 6 | < 6 | - alphanum | - GGGGXXX | EM | EM | 1000AA | 9999ZZ |
| Pin ind | > 1 | < 1 | - alpha | - (Y,N) | EM | EM | γ | N |

Of which test design technique is this an example?

- A. Data Combination Test
- B. Data Cycle Test
- C. Semantic Test
- D. Syntactic Test

Correct Answer: D

QUESTION 10

See the diagram below:

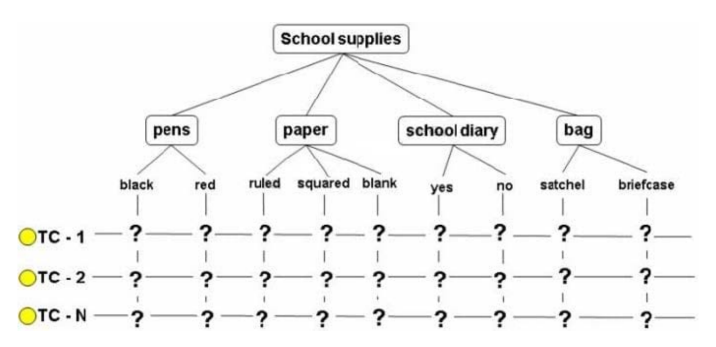
In order to test the purchase of school supplies, logical test cases must be created based on the data combination test. It has been agreed in this instance that a medium depth test is required. This means that all data must be subjected to

pairwise testing:

Pens - paper - school diary - bag

The test cases are designed using the below classification tree.

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What is the minimum number of test cases that will be generated by applying the pairwise testing technique? (What is "N" at a minimum?)

A. 6

B. 8

C. 12

D. 24

Correct Answer: A

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