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Question 1

Question Type: MultipleChoice

What is an important point of attention for the activity preserving the testware?

Options:

- A- keeping the regression test set up-to-date
- B- carry out a retest
- C- defining test process improvement steps

Answer:

A

Question 2

Question Type: MultipleChoice

See the specification below:

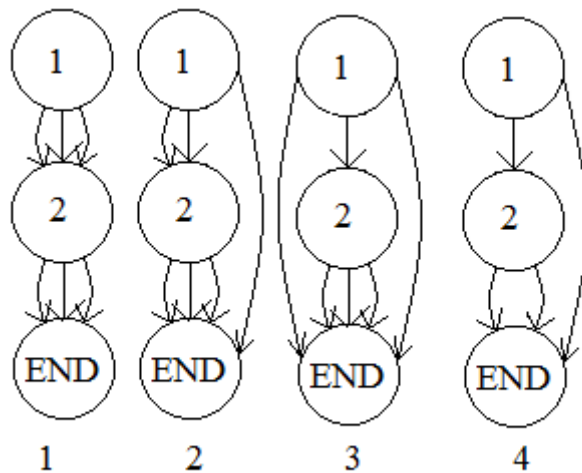
```

IF      Zip Code is correct AND customer lives in The Netherlands
THEN   Package will be delivered
ELSE
      IF (customer lives abroad OR Zip Code is incorrect)
      THEN Package will not be delivered
      ENDIF
ENDIF

```

The test design technique Elementary Comparison Test has been used with coverage type decision points with modified condition/decision coverage.

Which is the corresponding graph?



Options:

A- 1

B- 2

C- 3

D- 4

Answer:

D

Question 3

Question Type: MultipleChoice

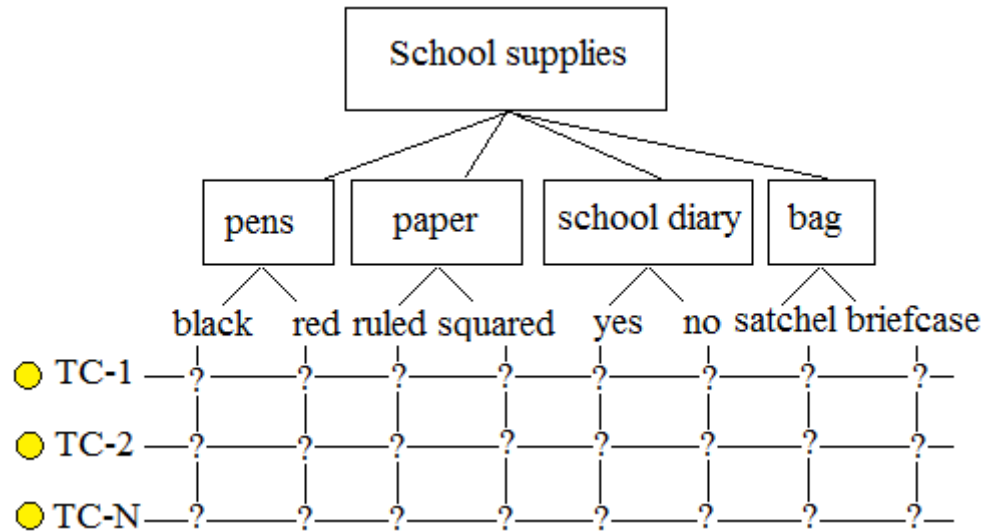
See the image below:

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 to use an average depth test. This means that Pairwise Testing will be applied on all dat

a.

Pens-paper-school diary-bag

Test cases are designed using the classification tree below:



What is the minimum number of test cases that will be generated when using the Pairwise Testing technique? (What is "N" as a minimum?)

Options:

- A- 6
- B- 8
- C- 12

Answer:

B

Question 4

Question Type: MultipleChoice

TMap HD describes five elements for quality driven testing: 'Confidence', 'Industrialize', 'Integrate', 'People' and 'Simplify'. Which of the five elements is considered as the most important motivation for a quality-driven approach?

Options:

A- Confidence

B- Industrialize

C- People

D- Simplify

Answer:

A

Question 5

Question Type: MultipleChoice

See the specification below:

A specification has parameters A, B, and C.

A and B each have 3 equivalence classes and C has 2 equivalence classes.

What is the minimum number of test situations that is generated if the coverage type Pairwise Testing is used?

Options:

- A- 3
- B- 6
- C- 9
- D- 18

Answer:

C

Question 6

Question Type: MultipleChoice

In traditional system development environments, what is meant by the concept test level?

Options:

- A-** the information that defines the required system behavior
- B-** a group of test activities with the intention of checking the information system in respect of a number of correlated quality characteristics
- C-** a group of test activities that are managed and executed collectively

Answer:

B

Question 7

Question Type: MultipleChoice

What is coverage based testing?

Options:

- A-** a way to create a full set of test cases to cover all risks
- B-** a way to derive test situations based on an analysis of the test basis and selected coverage types
- C-** a way in which the tester is free to design test cases in advance or to create them during test execution
- D-** a way in which a virtual group of testers across the world (a 'crowd') is involved in testing

Answer:

B

Question 8

Question Type: MultipleChoice

Why is it important for a tester to be convincing and persistent when reporting a defect?

Options:

A- it benefits the product quality

B- to make sure all defects are resolved

C- to convince a client to not go live

Answer:

A

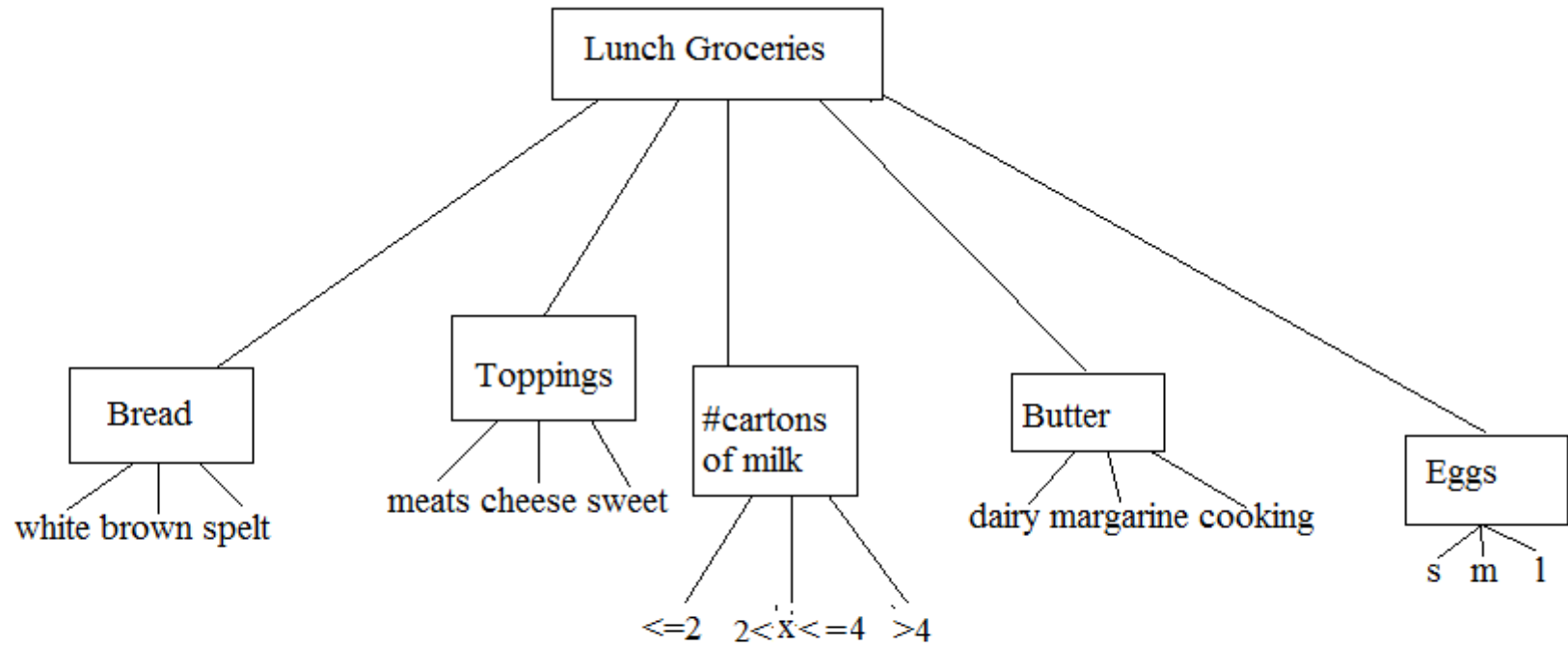
Question 9

Question Type: MultipleChoice

See the image below.

In order to test launch groceries logical test causes must be created based on the Data Combination Test. It has been agreed to use an average depth test. This means that Pairwise Testing will be applied on all data:

Test cases are designed using the classification tree below:



Testcase 1

Testcase N



What is the minimum number of test cases that will be generated when using the Pairwise Testing technique? (What is 'N' as a minimum?)

Options:

A- 3

B- 9

C- 12

D- 243

Answer:

B

Question 10

Question Type: MultipleChoice

What is coverage based testing?

Options:

A- a way to create a full set of test cases to cover all risks

B- a way to derive test situations based on an analysis of the test basis and selected coverage types

C- a way in which the tester is free to design test cases in advance or to create them during test execution

D- a way in which a virtual group of testers across the world (a 'crowd') is involved in testing

Answer:

B

Question 11

Question Type: MultipleChoice

TMap HD describes five elements for quality driven testing: 'Confidence', 'Industrialize', 'Integrate', 'People' and 'Simplify'. Which of the five elements is considered as the most important motivation for a quality-driven approach?

Options:

A- Confidence

B- Industrialize

C- People

D- Simplify

Answer:

A

Question 12

Question Type: MultipleChoice

Which type of tool provides information about the parts of the programme code that are run during a test?

Options:

- A- Code coverage tool
- B- Comparator
- C- Model based testing tool
- D- Stubs and drivers

Answer:

A

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