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## Question 1

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**Question Type:** MultipleChoice

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Why does one logical test case lead to one physical test case?

**Options:**

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- A) otherwise the coverage is different
- B) a coverage type leads to one physical test case
- C) a test design technique leads to one logical test case

**Answer:**

---

A

## Question 2

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**Question Type:** MultipleChoice

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See the decision table below:

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Which coverage type has been used to make the decision table?

**Options:**

---

- A) decision points condition/decision coverage
- B) decision ports modified condition/decision coverage
- C) decision points multiple condition/decision coverage

**Answer:**

---

A

## Question 3

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**Question Type: MultipleChoice**

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It has been decided to test the relationship between functions and data

- a. A coverage type has been chosen from the 'Data' coverage types group.

Which coverage type has been selected?

**Options:**

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- A) Decision ports
- B) CRUD
- C) Operational profiles
- D) Paths

**Answer:**

---

D

## Question 4

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**Question Type:** MultipleChoice

---

During a project, a number of scrum teams delivers units (programs), which are subsequently integrated and tested in a traditional way  
In which test environment are the units (traditionally) tested first after integration of the units?

**Options:**

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- A) test environment for user acceptance test
- B) test environment for the end-to-end test
- C) test environment for the production acceptance test
- D) test environment for the system test

**Answer:**

---

B

## Question 5

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**Question Type: MultipleChoice**

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Why is the checklist that is created to assess the test basis depended on the test design techniques to be applied?

**Options:**

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- A) The test design techniques are based on the business value for the user

- B) The test design techniques are based on realizing the agreed test strategy
- C) The quality of the test basis is determined using the test design techniques

**Answer:**

---

A

## Question 6

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**Question Type: MultipleChoice**

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

**Options:**

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

**Answer:**

---

C

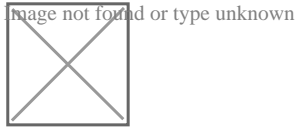
## Question 7

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**Question Type:** MultipleChoice

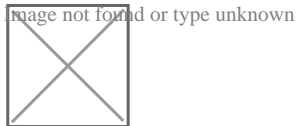
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See the specification below:



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

What is the corresponding graph?



**Options:**

---

A) 1

B) 2

C) 3

D) 4

**Answer:**

---

B

## Question 8

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**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 R has been agreed to use an average depth test This means that Pairwise Testing will be applied on all data:

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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:**

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

**Answer:**

---

C

## Question 9

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**Question Type: MultipleChoice**

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TMap HD describes five elements for quality driven testing 'Confidence', 'Industrialize', 'Integrate', 'People' and 'Simple'.

Which of the five elements is considered as the most important motivation for a quality-driven approach?

**Options:**

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- A) Confidence

B) Industrials

C) People

D) Simplify

**Answer:**

---

A

## Question 10

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**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 cases that is generated if the coverage type Pair wise Testing is used?

**Options:**

---

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

**Answer:**

---

A

## Question 11

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**Question Type:** MultipleChoice

---

See the specification below:

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

When is the corresponding graph?

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**Options:**

---

A) 1

B) 2

C) 3

D) 4

**Answer:**

---

C

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