

**Vendor:**EXIN

Exam Code: EX0-113

**Exam Name:**TMap Next Foundation

Version:Demo

## **QUESTION 1**

See the definition below:

Tests in which the supplying party demonstrates that the product particularly meets the functional and non-functional specifications and the technical design, among other things of which test level is this the definition?

- A. acceptance test
- B. development test
- C. system test

Correct Answer: C

#### **QUESTION 2**

What is the definition of valuation?

- A. Evaluation gives insight in the actual and future status of the end product.
- B. Evaluation is a process that gives insight into and advice on quality and related risks.
- C. Evaluation is assessing the interim products in the system development process.

Correct Answer: C

## **QUESTION 3**

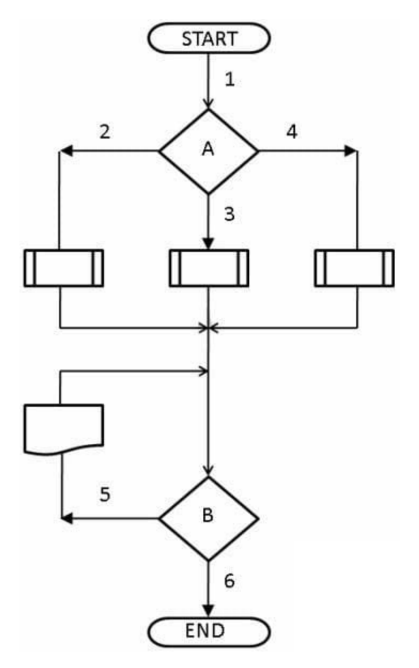
What is an advantage of the BDTM approach?

- A. a test process that can be controlled by the client
- B. a cheaper test process
- C. a risk-free production launch of the tested system

Correct Answer: A

## **QUESTION 4**

See the procedure flow below:



A. 3

B. 6

C. 9

D. 11

Correct Answer: D

# **QUESTION 5**

The test infrastructure consists of facilities and resources required to conduct testing effectively. Which facility does not belong to the testing infrastructure?

	environments	

B. test design techniques

C. test tools

D. workplaces

Correct Answer: B

## **QUESTION 6**

See the following specification:

IF	customer no. > 200 AND (group=330 OR article=action OR customer years >=10)
	THEN 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 situations can be distinguished for this specification when the coverage type decision points modified condition/decision is used?

A. 2

B. 6

C. 8

D. 64

Correct Answer: C

## **QUESTION 7**

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

Correct Answer: D

## **QUESTION 8**

See the specifications below:

IF A AND B

THEN X=10

ELSE Y=100

**ENDIF** 

IF C OR D

THEN Z=1000

**ENDIF** 

How many test situations are generated if the coverage type decision points with decision coverage (as part of the elementary comparison test) is used?

A. 3

B. 4

C. 6

D. 8

Correct Answer: B

## **QUESTION 9**

See the specification below in which a decision point is described:

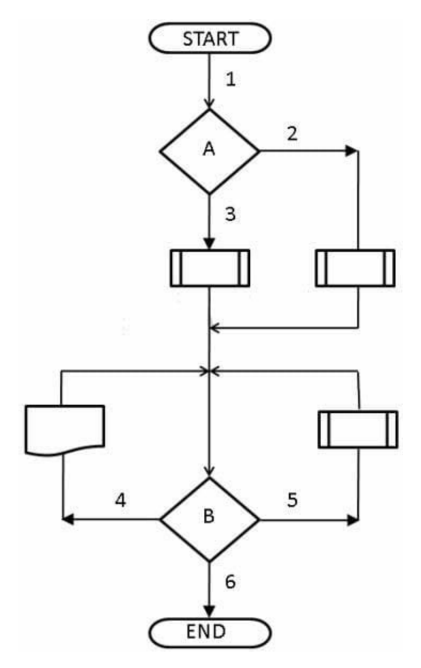
R = (D OR E) AND F

Use of the coverage type decision points modified condition/decision coverage produces the following table with test situations:

R = (D OR E) AND F	1	0
D	404	004
E	100	001
F	101	100

A. 010
B. 011
C. 110
D. 111
Correct Answer: B
QUESTION 10
Which TMap phase may be located on the critical path?
A. Planning and Control
B. Specification
C. Execution
D. Preparation
Correct Answer: C
QUESTION 11
See the procedure flow below:

Which values are missing where the dots are stated (? to make the table complete?



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

B. 6

C. 8

D. 14

Correct Answer: B

## **QUESTION 12**

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