# TMPTE<sup>Q&As</sup>

TMap NEXT® Test Engineer

# Pass EXIN TMPTE Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/tmpte.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EXIN
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## **QUESTION 1**

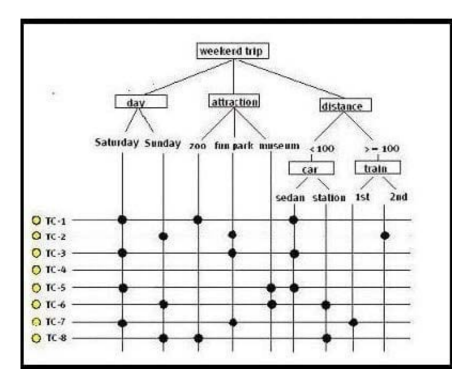
See the illustration below:

To test a registration application for a weekend trip, logical test cases must be created in accordance with the Data Combination Test. In addition, it has been agreed that less depth testing must be performed. One data pair has been defined

that must be fully tested in combination:

car - attraction

Eight test cases are designed using a classification tree.



Where must the \\'bullets\\' for test case 4 be placed?

A. Saturday, fun park, 2nd

B. Sunday, museum, station

C. Sunday, fun park, station

Correct Answer: C

## **QUESTION 2**

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

# https://www.pass4itsure.com/tmpte.html

2024 Latest pass4itsure TMPTE PDF and VCE dumps Download

# 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		001
F	101	100

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

- A. 010
- B. 011
- C. 110
- D. 111

Correct Answer: B

#### **QUESTION 3**

In which Map phase activity does the pre-test take place?

- A. Defining central starting points
- B. Intake of the test object
- C. Specifying the test object intake
- D. Executing (re)tests

Correct Answer: B

## **QUESTION 4**

See the specification of a discount campaign below:



# https://www.pass4itsure.com/tmpte.html

2024 Latest pass4itsure TMPTE PDF and VCE dumps Download

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

How many equivalence classes can be distinguished from the above specification?

B. 4

C. 5

Correct Answer: B

#### **QUESTION 5**

What is the aim of a unit test?

A. to demonstrate that a unit meets the functional specifications

B. to demonstrate that a unit meets the technical specifications

C. to demonstrate that a unit integrates properly with other units

Correct Answer: B

**TMPTE PDF Dumps** 

**TMPTE Practice Test** 

**TMPTE Braindumps**