# CTAL-TTA\_001<sup>Q&As</sup>

ISTQB Certified Tester Advanced Level - Technical Test Analyst

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#### **QUESTION 1**

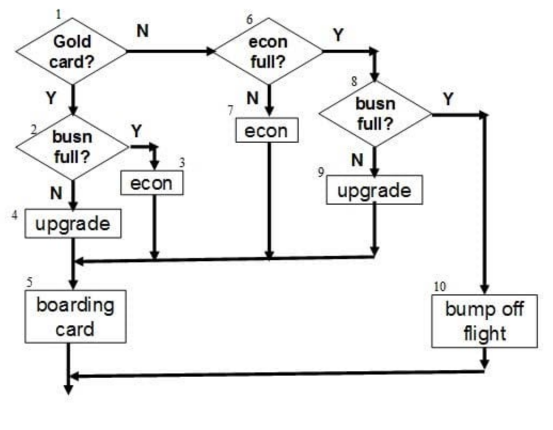
- As a technical test analyst, which documents would you typically create? 1 credit [K2] Number of correct answers: 1
- A. Test plan, test design, test cases and test log
- B. Test plan, test log, test design and test summary report
- C. Test script, test log, incident report and test design
- D. Incident report, test item transmittal report, test cases and test procedure

Correct Answer: C

### **QUESTION 2**

If you are flying with an economy ticket, there is a possibility that you may get upgraded to business class, especially if you hold a gold card in the airline\\'s frequent flier program. If you don\\'t hold a gold card, there is a possibility that you will get `bumped\\' off the flight if it is full and you check in late. This is shown in the figure hereafter. Note that each box (i.e. statement) has been numbered. Three tests have been run: Test 1: Gold card holder who gets upgraded to business class Test 2: Non-gold card holder who stays in economy Test 3: A person who is bumped from the flight What is the statement coverage of these three tests?2 credits [K4] Number of correct answers: 1

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- A. 60%
- B. 70%
- C. 80%
- D. 90%

Correct Answer: C

### **QUESTION 3**

Which TWO additional structure-based test design techniques could be used to dynamically test the code? 1 credit [K2]

Number of correct answers: 2

- A. Condition testing
- B. Multiple condition testing
- C. Equivalence partitioning
- D. Cause/effect graphing
- E. Code reviews
- Correct Answer: AB

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### **QUESTION 4**

Consider the following code fragment If (a>b) and (b>c) then b = (a+c)/2 endif Assume that in the following options, each of the three numbers in parenthesis represent the inputs for a

test case, where the first number represents variable "a", the second number represents variable "b", and

the third number represents variable "c".

Which of the following gives a set of test case inputs that achieves 100% decision coverage for this

fragment of code with the minimum number of test cases? 2 credits [K3]

Number of correct answers: 1

A. (5, 3, 2)

B. (5, 3, 2); (5, 4, 0)

C. (5, 4, 0); (4, 5, 0)

D. (4, 5, 0); (5, 4, 5)

Correct Answer: C

#### **QUESTION 5**

An organisation has already implemented a static analysis tool and is considering whether code reviews would have any added value. Which of the following defect types can only be found by means of code reviews?1 credit [K2]

Number of correct answers: 1

- A. Conformance to coding standards
- B. Conformance to design
- C. Endless loop
- D. Cyclomatic complexity too high

Correct Answer: B

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