# Money Back Guarantee

Vendor:ISQI

Exam Code:CTFL\_UK

Exam Name: ISTQB Certified Tester Foundation Level

Version:Demo

## **QUESTION 1**

Identify THREE items that would be part of the work-breakdown structure showing the key testing activities for the acceptance test project. 2 credits (for 2 out of 3 correct 1 credit)

A. Test planning, test case preparation and test execution for each of the four iterations

B. Work should be explicitly allocated to test completion, test management, installation and to training on using the system

- C. Activities to deploy the system in the user environment
- D. Regression testing in the second, third and fourth iterations
- E. Development activities for unit and integration testing
- F. Reviews on requirements documentation
- G. Defining test environment requirements for system testing

Correct Answer: ABD

# **QUESTION 2**

Model characteristics:

- Which THREE of the below mentioned characteristics relate to TMMi? 1 credit
- A. 5 maturity levels
- B. Focussed on higher level testing
- C. 20 key areas
- D. Highly related to CMMI
- E. Continuous model
- F. Staged model
- G. Focussed on component and integration testing
- H. Is build around 12 critical testing processes

Correct Answer: ADF

# **QUESTION 3**

What would be a test approach regarding the test design techniques to be applied that would fit an item with the highest risk? 2 credits

A. Component testing: decision testing; System testing: exploratory testing

- B. Component testing: decision testing; System testing: decision table testing
- C. Component testing: statement testing; System testing: equivalence partitioning
- D. Component testing: statement testing; System testing: decision table partitioning

Correct Answer: B Scenario 6, V4 "Independent Test Team"

You have for a while been trying to hire a second test automation specialist for your test team However, you did not have any luck in finding a suitable candidate. So now, you have been asked by IT management of XYZ to forward a proposal with alternative solutions for building an automated regression test suite at system test level over a period of 2 years including needed training and eventual handover to the test team.

#### **QUESTION 4**

What is the main reason why reviews are especially beneficial in the above-mentioned scenario? 2 credits

- A. They ensure a common understanding of the product.
- B. They find defects early.
- C. They enhance project communication.
- D. They can be performed without exercising the code.

Correct Answer: D

## **QUESTION 5**

Which of the following would you expect to see in the master test plan? 1 credit

- A. A description of how the test cases are cross-referenced to requirements in the test management tool.
- B. A detailed identification of the resources that will carry out structural testing in the first iteration.
- C. The test approach that will be applied at system integration testing.
- D. A list of the names of the testers who will carry out the performance testing for the final iteration.

Correct Answer: C

## **QUESTION 6**

You have been asked to write a testing strategy for the company. Which statement best explains how risk can be addressed within the testing strategy? 1 credit

A. A test strategy should address identified generic product risks and present a process for mitigating those risks in line with the testing policy.

B. A test strategy identifies the specific product for a project risk and defines the approach for the test project.

C. A test strategy is derived from the test policy and describes the way risk assessments are performed in projects.

D. A test strategy is the result of a project risk analysis and defines the approach and resources for testing.

Correct Answer: A

#### **QUESTION 7**

You are considering involving users during test execution. In general, what is the main reason for involving users during test execution? 1 credit

A. They are a cheap resource

- B. They have good testing skills
- C. This can serve as a way to build their confidence in the system
- D. They have the ability to also focus on invalid test cases

Correct Answer: C

#### **QUESTION 8**

Given the following figures for the testing on a project, and assuming the failure rate for initial tests remains constant and that all retests pass, what number of tests remain to be run? 3 credits

Test planned	1000
Initial tests run	500
Initial tests passed	350
Retests run	80

A. 700

B. 720

C. 784

D. 570

Correct Answer: B

#### **QUESTION 9**

Which of the following team roles would be most appropriate to enhance the team and why? 2 credits

A. A person with the ability to complete tasks

- B. A quality assurance officer
- C. A person with in-depth technical skills
- D. A person who brings new ideas to the team

Correct Answer: D

## **QUESTION 10**

In general which part of the testing activity is most difficult to estimate? 1 credit

- A. Test planning
- B. Test execution
- C. Test management
- D. Test design
- Correct Answer: B

#### **QUESTION 11**

Which test management control option is most appropriate to adopt under these circumstances? 2 credits

- A. Introduce mandatory evening and weekend working to retrieve the 3 week slippage.
- B. Reconsider the exit criteria and review the test plan in the context of the current situation.
- C. Advise the user community regarding the reduced scope of requirements and the additional incremental delivery.
- D. Arrange a meeting with the user community representatives to discuss the user interface.

Correct Answer: B

# **QUESTION 12**

The business has asked for a weekly progress report. Which of the following would be appropriate as a measure of test coverage? 2 credits

- A. Percentage of business requirements exercised
- B. Percentage of planned hours worked this week
- C. Percentage of countries that have test scenarios
- D. Percentage of test iterations completed
- Correct Answer: A Scenario 11 "Incident Management"

The following is the current incident handling process in used at the company. Step 1: Incident is documented in the incident Tile with the following information:

-Software module or area where the fault occurred

-Who has reported the fault

- -Hardware configuration used for the test that found the fault
- The sequential incident number (1 greater than the last one recorded)

Step 2: Developer assigned to fix the fault Step 3: Developer fixes the fault Step 4: Developer signs off the incident as closed, and it is then removed from the incident file