


# Quiz 2026 ISTQB ISTQB-CTFL: Pass-Sure New ISTQB Certified Tester Foundation Level (CTFL v4.0) Exam Bootcamp

Number of Questions per Chapter					
CH1	CH2	CH3	CH4	CH5	CH6
8	6	4	11	9	2
Fundamentals of Testing	Testing Throughout the Software Development Lifecycle	Static Testing	Test Analysis and Design	Managing the Test Activities	Test Tools
What is Testing?	Testing in the Context of an SDLC	Static Testing Basics	Test Techniques Overview	Test Planning	Test Support for Testing
Why is Testing Necessary?	Test Levels and Test Types	Feedback and Review Processes	Black Box Test Techniques	Risk Management	Benefits and Risks of Test Automation
Testing Principles	Maintenance Testing		White Box Test Techniques	Test Monitoring, Test Control and Test Completion	
Test Abilities, Knowledge and Test Roles			Experience-based Test Techniques	Configuration Management	
Essential Skills and Good Practices in Testing			Collaboration-based Test Approaches	Defect Management	



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## ISTQB Certified Tester Foundation Level (CTFL v4.0) Sample Questions (Q383-Q388):

### NEW QUESTION # 383

Which of the following statements about reviews are TRUE?

- I In walkthroughs the review meeting is typically led by the author.
- II Inspection is characterized by an open-ended review meeting
- III Preparation before the review meeting is part of informal reviews
- IV Management rarely participates in technical review meetings

- A. III, IV
- B. II, III
- **C. I, IV**
- D. I, II

**Answer: C**

Explanation:

The following statements about reviews are true:

I) In walkthroughs the review meeting is typically led by the author. A walkthrough is a type of review that has a predefined objective and agenda but no formal process or roles. A walkthrough is typically led by the author of the work product under review, who guides the participants through a scenario and solicits feedback.

IV) Management rarely participates in technical review meetings. A technical review is a type of review that has a predefined objective and agenda but no formal process or roles. A technical review is typically performed by peers with technical expertise in order to evaluate technical aspects of a work product. Management rarely participates in technical review meetings, as they may not have sufficient technical knowledge or skills to contribute effectively. The following statements about reviews are false:

II) Inspection is characterized by an open-ended review meeting. An inspection is a type of review that follows a defined process with formal entry and exit criteria and roles and responsibilities for participants. An inspection is characterized by a structured review meeting with a fixed duration and agenda.

III) Preparation before the review meeting is part of informal reviews. Preparation before the review meeting is part of formal reviews, such as inspections or technical reviews. Preparation involves checking

#### **NEW QUESTION # 384**

Which of the following is an example of tasks most associated with the test design activity?

- A. Test data, derived from production data, is loaded into the test environment
- B. Every day, the tester notes the status of his/her test cases in preparation for daily reports
- **C. The identification of test execution and test automation tools**
- D. The project manager updates the project schedule as key test tasks are completed

**Answer: C**

Explanation:

Test design is one of the fundamental activities in software testing, focusing on how tests will be structured and what strategies will be employed. As per the ISTQB syllabus, identifying appropriate test execution and automation tools is a task closely associated with test design activities because it directly influences how tests will be conducted, managed, and executed efficiently. This activity involves deciding on the tools that will best support the testing goals and requirements.

Reference:

ISTQB Certified Tester Foundation Level Syllabus v4.0, Section 4.4 "Test Design Techniques".

#### **NEW QUESTION # 385**

A software module to be used in a mission critical application incorporates an algorithm for secure transmission of data.

Which review type is most appropriate to ensure high quality and technical correctness of the algorithm?

- A. Walkthrough
- B. Management Review
- C. Informal Review
- **D. Technical Review**

**Answer: D**

Explanation:

A technical review is a type of formal review that involves a team of technical experts who evaluate a software product against a set of predefined quality criteria. A technical review is suitable for ensuring high quality and technical correctness of complex or critical software components, such as algorithms, architectures or designs. A technical review is not a walkthrough, which is an informal review led by the author of the work product. A technical review is not an informal review, which is a review that does not follow a defined process and has no formal entry or exit criteria. A technical review is not a management review, which is a type of formal review that focuses on business aspects and project progress. Verified References: A Study Guide to the ISTQB® Foundation Level 2018 Syllabus - Springer, Chapter 3, page 29-30.

#### **NEW QUESTION # 386**

Which ONE of the following activities TYPICALLY belongs to the planning phase of the review process?

- A. The purpose and scope of the review are defined, as well as the work product to be reviewed and the exit criteria.
- B. The reviewers analyze and discuss the anomalies found during the review in a joint meeting.
- C. A separate defect report is created for each identified defect so that corrective actions can be tracked.
- D. Each reviewer conducts an individual review to identify anomalies, recommendations, and questions.

**Answer: A**

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The planning phase of the review process (C) includes defining the review's purpose, scope, and exit criteria to ensure alignment.

Option A is part of the defect management phase, B happens during individual preparation, and D takes place in the review meeting.

Reference: ISTQB CTFL v4.0 Syllabus, Section 3.2.2 - Review Process

### NEW QUESTION # 387

Which of the following should be included in a test status report?

- I. Estimation details
- II. Total number of open and closed defects
- III Actual effort spent
- IV. Defect reports
- V. Number of executed, failed, blocked tests

- A. I. II. IV
- B. II, III, V
- C. III, V
- D. II, III

**Answer: B**

Explanation:

The following should be included in a test status report: total number of open and closed defects, actual effort spent, and number of executed, failed, and blocked tests. A test status report is a document that provides information on the results and status of testing activities for a given period or phase. A test status report should include information that is relevant, accurate, and timely for the intended audience and purpose. Some of the information that should be included in a test status report are: total number of open and closed defects, which can indicate the defect trend and defect density of the software product; actual effort spent, which can indicate the productivity and efficiency of the testing process; number of executed, failed, and blocked tests, which can indicate the test progress and test coverage of the software product. The following should not be included in a test status report: estimation details, defect reports, and impact analysis. Estimation details are not part of a test status report, but rather part of a test plan or a test estimation document. Estimation details provide information on the expected time, resources, and costs for testing activities, not on the actual results or status of testing activities. Defect reports are not part of a test status report, but rather separate documents that provide detailed information on individual defects found during testing. Defect reports include information such as defect description, defect severity, defect priority, defect status, defect resolution, etc.

Defect reports can be referenced or summarized in a test status report, but not included in full. Impact analysis is not part of a test status report, but rather part of a risk assessment or prioritization process. Impact analysis provides information on the potential effects or consequences of a change or a defect on the software product or project. Impact analysis can be used to evaluate the amount or scope of testing to be performed, but not to report the results or status of testing activities. Verified References: A Study Guide to the ISTQB® Foundation Level 2018 Syllabus - Springer, page 141.

### NEW QUESTION # 388

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