

## 6 Testing - exam questions

### You should know the answers to these questions

#### What is (a) Testing, (b) a Testing Technique, (c) a Testing Strategy

- **Testing:** The process of evaluating a system or component to determine whether it satisfies the specified requirements and to identify any defects.
- **Testing Technique:** A method or procedure used to design test cases, such as equivalence partitioning or boundary value analysis.
- **Testing Strategy:** A high-level plan that outlines the approach, resources, schedule, and scope for testing activities.

#### What is the difference between an error, a failure and a defect?

- **Error:** A human mistake in the design, coding, or requirements.
- **Defect:** A flaw in the system caused by an error, leading to incorrect or unexpected behavior.
- **Failure:** The manifestation of a defect when the system behaves incorrectly during execution.

#### What is a test case? A test stub? A test driver? A test fixture?

- **Test Case:** A set of conditions, inputs, and expected outcomes used to verify a system's behavior.
- **Test Stub:** A simulated module or component that mimics the behavior of a dependent component during testing.
- **Test Driver:** A program or script used to initiate and manage the execution of test cases.
- **Test Fixture:** A fixed state of the system under test, including pre-configured inputs, data, or environmental settings required for testing.

#### What are the differences and similarities between basis path testing, condition testing and loop testing?

- **Basis Path Testing:** Focuses on ensuring every independent path through the code is executed at least once.
- **Condition Testing:** Validates the correctness of logical conditions in decision statements.
- **Loop Testing:** Focuses on validating the functionality of loops, including boundary cases and nested loops.
- **Similarities:** All aim to ensure comprehensive testing and identify logical flaws.
- **Differences:** Each targets specific constructs (paths, conditions, or loops).

#### How many tests should you write to achieve MC/DC coverage? And multiple condition coverage?

- **MC/DC Coverage:** Requires at least one test case for each condition to independently affect the outcome.
- **Multiple Condition Coverage:** Requires test cases for all possible combinations of conditions.

#### Where do you situate alpha/beta testing in the four quadrants model?

- **Alpha Testing:** Quadrant 2 (Business-facing, product validation).
- **Beta Testing:** Quadrant 3 (Business-facing, customer-focused).

### What are the differences and similarities between unit testing and regression testing?

- **Unit Testing:** Verifies individual components for correctness.
- **Regression Testing:** Ensures that changes or updates have not introduced new defects.
- **Similarities:** Both involve executing tests to verify behavior.
- **Differences:** Unit testing focuses on isolated components, while regression testing evaluates the impact of changes on the entire system.

### How do you know when you tested enough?

Testing is considered sufficient when:

- All specified requirements are verified.
- Code coverage meets the target (e.g., 90%+ for critical systems).
- No high-severity defects remain unresolved.
- Risk levels are acceptable.
- Deadlines and budgets are met.

### What is Alpha-testing and Beta-Testing? When is it used?

- **Alpha Testing:** Performed internally by developers and testers to identify bugs before releasing the product to external users.
- **Beta Testing:** Conducted by external users to gather feedback and uncover issues in a real-world environment.

### What is the difference between stress-testing and performance testing?

- **Stress Testing:** Evaluates how the system behaves under extreme load or resource constraints.
- **Performance Testing:** Assesses the system's responsiveness and stability under expected load conditions.

### You should be able to complete the following tasks

#### Complete test cases for the Loop Testing example (Loop Testing on page 19).

- Identify the loop types (simple, nested, concatenated).
- Define test cases for:
  - Zero iterations (bypassing the loop).
  - One iteration.
  - Maximum iterations.
  - Iterations just beyond the maximum (if applicable).
- Include edge cases for loop conditions and any data dependencies.

#### Rewrite the binary search so that basis path testing and loop testing becomes easier.

- Refactor the binary search function to:
  - Explicitly separate conditional and loop constructs.
  - Use clear, distinct paths for edge cases (e.g., element not found, first/middle/last element found).
- Simplify nested conditions and ensure each path corresponds to a unique basis path.

#### Write a piece of code implementing a quicksort. Apply all testing techniques (basis path testing, conditional testing [3 variants], loop testing, equivalence partitioning) to derive appropriate test cases.

- Implement quicksort using recursion and partitioning.
- Derive test cases for:
  - **Basis Path Testing:** Cover recursive calls, base cases, and partition scenarios.
  - **Condition Testing (3 Variants):**
    - \* Simple condition testing for pivot selection.
    - \* Branch condition testing for comparisons in the partition step.

- \* Compound condition testing for complex conditions in loops and recursion.
- **Loop Testing:** Validate the partition loop for zero, one, and many iterations.
- **Equivalence Partitioning:** Partition input arrays into:
  - \* Sorted arrays.
  - \* Reverse-sorted arrays.
  - \* Arrays with duplicate elements.

**Write FIT test cases for the user stories in your Bachelor Capstone Project.**

- Identify user stories and their acceptance criteria.
- Create FIT (Framework for Integrated Testing) tables for:
  - Inputs: Parameters or actions users perform.
  - Expected Outputs: Results or behaviors the system should produce.
- Example FIT Table for a login feature:
 

Input	Expected Output
Valid credentials	Login successful
Invalid credentials	Error message displayed

**Apply fuzz testing to the REST-API of your project.**

- Use fuzz testing tools (e.g., OWASP ZAP, Postman Fuzz Testing, or custom scripts) to:
  - Generate random or malformed inputs for API endpoints.
  - Test for unexpected behavior (e.g., crashes, errors, or security vulnerabilities).
- Define metrics for evaluating the results, such as error logs or response times.

**Can you answer the following questions?**

**You're responsible for setting up a test program. To whom will you assign the responsibility to write tests? Why?**

- Assign responsibilities to:
  - Developers: Write unit tests since they understand the code logic.
  - Testers/QA Engineers: Write integration and system tests to ensure objectivity.
  - Product Owners or Stakeholders: Provide input for acceptance tests to align with user expectations.

**Why do we distinguish between several levels of testing in the V-model?**

- To ensure thorough validation at each development stage.
- To match testing activities with corresponding phases (e.g., unit testing with implementation, system testing with integration).
- To reduce defects early and minimize costs of fixing them later.

**Explain why basis path testing, condition testing, and loop testing complement each other.**

- **Basis Path Testing:** Ensures all independent paths are tested.
- **Condition Testing:** Validates logical decisions and their outcomes.
- **Loop Testing:** Focuses on loop-specific scenarios.
- Combined, they address different code structures, ensuring comprehensive coverage.

**Why is mutation coverage a better criterion for assessing the strength of a test suite?**

- It measures the test suite's ability to detect small changes (mutations) in the code, simulating potential defects.
- A higher mutation coverage indicates a robust suite capable of catching subtle bugs.

**Explain fuzzing (fuzz testing) in your own words.**

- Fuzzing is a testing technique where random, invalid, or unexpected inputs are provided to a system to identify vulnerabilities, crashes, or unexpected behavior.

**Explain what FIT tables are.**

- FIT (Framework for Integrated Testing) tables are structured representations of test cases, showing inputs, actions, and expected outputs. They bridge communication between stakeholders and developers by aligning tests with requirements.

**When would you combine top-down testing with bottom-up testing? Why?**

- Combine these approaches in a **hybrid testing strategy** when:
  - Both higher-level modules (top-down) and lower-level utilities (bottom-up) are critical.
  - Immediate feedback on integration is needed while testing lower-level components.

**When would you combine black-box testing with white-box testing? Why?**

- Use both when:
  - You need to validate external functionality (black-box) and internal code structure (white-box).
  - The system must meet user expectations and maintain code quality.

**Is it worthwhile to apply white-box testing in an OO context?**

- Yes, as it verifies object interactions, method behaviors, and code-level details, ensuring robust encapsulation and inheritance implementations.

**What makes regression testing important?**

- Ensures that new changes or fixes do not introduce unintended defects.
- Maintains system stability over time.

**Is it acceptable to deliver a system that is not 100% reliable? Why (not)?**

- It depends on the context:
  - **Critical Systems (e.g., medical, aviation):** No, as reliability is essential for safety.
  - **Non-critical Systems:** Yes, if defects do not significantly impact users and deadlines must be met.

**Explain the subtle difference between code coverage and test coverage.**

- **Code Coverage:** Measures the percentage of code executed by tests.
- **Test Coverage:** Evaluates the extent to which requirements or functionality are tested, which may not directly correlate with code execution.