



## **Exam Name - Certified Software Tester - Foundation Level (CSTFL)**

# Sample Exam

- **1.** What is the primary purpose of software testing?
  - A. Meet business requirements
  - B. Objectively assess software quality
  - C. Provide stakeholders insight into quality
  - D. All of the above

Answer **D** 

- 2. Which is NOT true about system testing?
  - A. It is often executed by independent testers
  - B. Functional testing is more common than structural
  - C. Finding faults here is expensive
  - D. End users should participate is not true

Answer **D** 

- 3. What is the best source of expected results for user acceptance testing (UAT)?
  - A. System specification
  - B. Program specification
  - C. User requirements
  - D. Actual execution results

Answer C





- 4. What is Equivalence Partitioning?
  - A. A black-box technique for dividing input into valid/invalid classes
  - B. A white-box coverage method
  - C. A bottleneck detection method
  - D. A test-case prioritization approach

#### Answer A

- 5. \*\*What defines Boundary Value Analysis?\*\*
  - A. Testing edge values of equivalence partitions (on, below, above)
  - B. Testing backend systems
  - C. Checking UI consistency
  - D. Workflow automation

#### Answer A

- **6.** Which of the following is the pesticide paradox?
  - A. Running the same tests eventually stops revealing new defects
  - B. Repeated testing guarantees defect-free software
  - C. Defects are concentrated in a few modules
  - D. Testing is a primary bug-removal activity

### Answer A