



# Exam Name - Certified Agile Tester - Foundation (CATF)

## Sample Exam

- 1. Which of the following is FALSE regarding exploratory testing?
  - A. It includes simultaneous learning, test design, and execution.
  - B. It removes the need to prepare test ideas before execution.
  - C. It's best combined with other test strategies.
  - D. Explorers must thoroughly understand the system under test.

Answer **B** 

- 2. Regarding Agile Testing Quadrants, which is true?
  - A. Refer to quadrants to explain test ideas to the team.
  - B. Count covered test types as coverage metric.
  - C. Pre-select tests per quadrant to design and execute.
  - D. Quadrants with lower levels represent lower risk.

Answer A

- **3.** In iteration planning, the tester should:
  - A. Push for single-screen design to save automation effort.
  - B. Prioritize usability over performance.
  - C. Define performance criteria (e.g., data storage <1s).
  - D. Ensure user stories are testable with clear acceptance.

Answer **D** 





- 4. Which is NOT typically done by Agile testers?
  - A. Automate and maintain tests
  - B. Mentor and coach teammates
  - C. Create and update burndown charts
  - D. Engage in code analysis activities

#### Answer C

- 5. Which reflects an Agile Manifesto value?
  - A. Working software lets customers give quick feedback
  - B. Developers should always create unit tests
  - C. Business must provide a backlog with estimates
  - D. Avoiding change adds value to Agile projects

#### Answer A

- **6.** During release planning, an Agile tester should:
  - A. Produce acceptance tests for stories
  - B. Break stories into detailed tasks
  - C. Estimate testing tasks in iteration
  - D. Clarify stories & ensure testability

### Answer **D**