## **Comprehension Check**

In this section, you will be applying what you learned. Choose the best answer.

Atomic tests are focused on testing one specific part of the software

- True
- False

Atomic tests are quick and focused

- True
- False

Atomic tests ensure that each component works right before putting them all together

- True
- False

Atomic tests are complex to set up and maintain

- True
- False

Atomic tests promote modular design and ensure components work independently

- True
- False

Which of the following is a benefit of independent tests?

- They increase the complexity of the testing process.
- They make debugging and troubleshooting easier.
- They rely on other tests and external dependencies.
- They reduce test coverage.
- 7. Which of the following statements is true about autonomous tests?
  - Autonomous tests require external dependencies to function properly.
  - Autonomous tests are only used for unit testing.
  - Autonomous tests make debugging and troubleshooting more challenging.
  - Autonomous tests can be run simultaneously without conflicts.
- 8. Why is it important to separate setup and teardown steps from the test itself?
  - It reduces the execution time of the test.
  - It ensures that teardown will be executed regardless of test results
  - It ensures that the test passes without any issues.
  - It eliminates the need for setup and teardown in testing.
- 9. What is the purpose of the teardown step in testing?
  - To initialize objects and test data before the test.
  - To clean up resources and restore the environment after the test.
  - To execute assertions and verify the expected outcomes.
  - To define the specific behavior or functionality being tested.