

Status	Finished
Started	Monday, 5 January 2026, 9:50 AM
Completed	Monday, 5 January 2026, 10:15 AM
Duration	24 mins 37 secs
Grade	9.00 out of 10.00 (90%)

Question 1

Correct

Mark 1.00 out of 1.00

In agile project, requirement gathering and analysis, design, coding and testing are repeated in each iteration.

- True 
- False

Correct.

The correct answer is 'True'.

Question 2

Correct

Mark 1.00 out of 1.00

Which of the following statements are true related to agile testing?

- a. Is a separate phase executed after each iteration on agile project.
- b. Follows the rules and principles of agile software development  Correct.
- c. Testing begins at the start of the project as early as possible  Correct.
- d. Tests are always written before implementation.

Your answer is correct.

The correct answers are: Follows the rules and principles of agile software development, Testing begins at the start of the project as early as possible

Question 3

Incorrect

Mark 0.00 out of 1.00

Since agile development is built for change, integration testing is required and automation helps to execute it.

- True ×
- False

Incorrect. Since agile development is built for change, **regression** testing is required and automation helps to execute it.

The correct answer is 'False'.

Question 4

Correct

Mark 1.00 out of 1.00

Which of the following are goals for agile testing?

- a. Get feedback from users and testers. ✓ Correct.
- b. Ensure, that product can be released continuously without any serious problems. ✓ Correct.
- c. Ensure, that software testing process is well-documented.
- d. Discover defects and bugs as early as possible to save costs. ✓
- e. Ensure in each iteration, that there are no defects and bugs in software before it is released for production.

Your answer is correct.

The correct answers are: Ensure, that product can be released continuously without any serious problems., Get feedback from users and testers., Discover defects and bugs as early as possible to save costs.

Question 5

Correct

Mark 1.00 out of 1.00

Which of the following are principles of agile testing?

- a. Provide continuous feedback ✓ Correct
- b. Continuous improvement ✓ Correct.
- c. Respond to change ✓ Correct.
- d. Document everything according to predefined plan
- e. Follow testing plan defined in the beginning of the project
- f. Enable face-to-face communication ✓ Correct.

Your answer is correct.

The correct answers are: Provide continuous feedback, Enable face-to-face communication, Respond to change, Continuous improvement

Question 6

Correct

Mark 1.00 out of 1.00

Which of the following statements are true related to automated testing in agile projects?

- a. Regression testing is required and automation helps to execute it ✓ Correct
- b. Automated tests are always written first to ensure software quality
- c. Test automation allows agile teams to execute more tests in less time ✓ Correct.
- d. Test automation helps reduce the testing workload ✓ Correct.

Your answer is correct.

The correct answers are: Test automation helps reduce the testing workload, Regression testing is required and automation helps to execute it, Test automation allows agile teams to execute more tests in less time

Question 7

Correct

Mark 1.00 out of 1.00

If using inside out approach in agile testing, unit tests are implemented first.

- True ✓
- False

Correct. Inside out approach starts from unit testing moving upward to higher level.

The correct answer is 'True'.

Question 8

Correct

Mark 1.00 out of 1.00

In test-driven development test are written right after production code to ensure good test coverage.

- True
- False ✓

Correct. In TDD tests are written before production code.

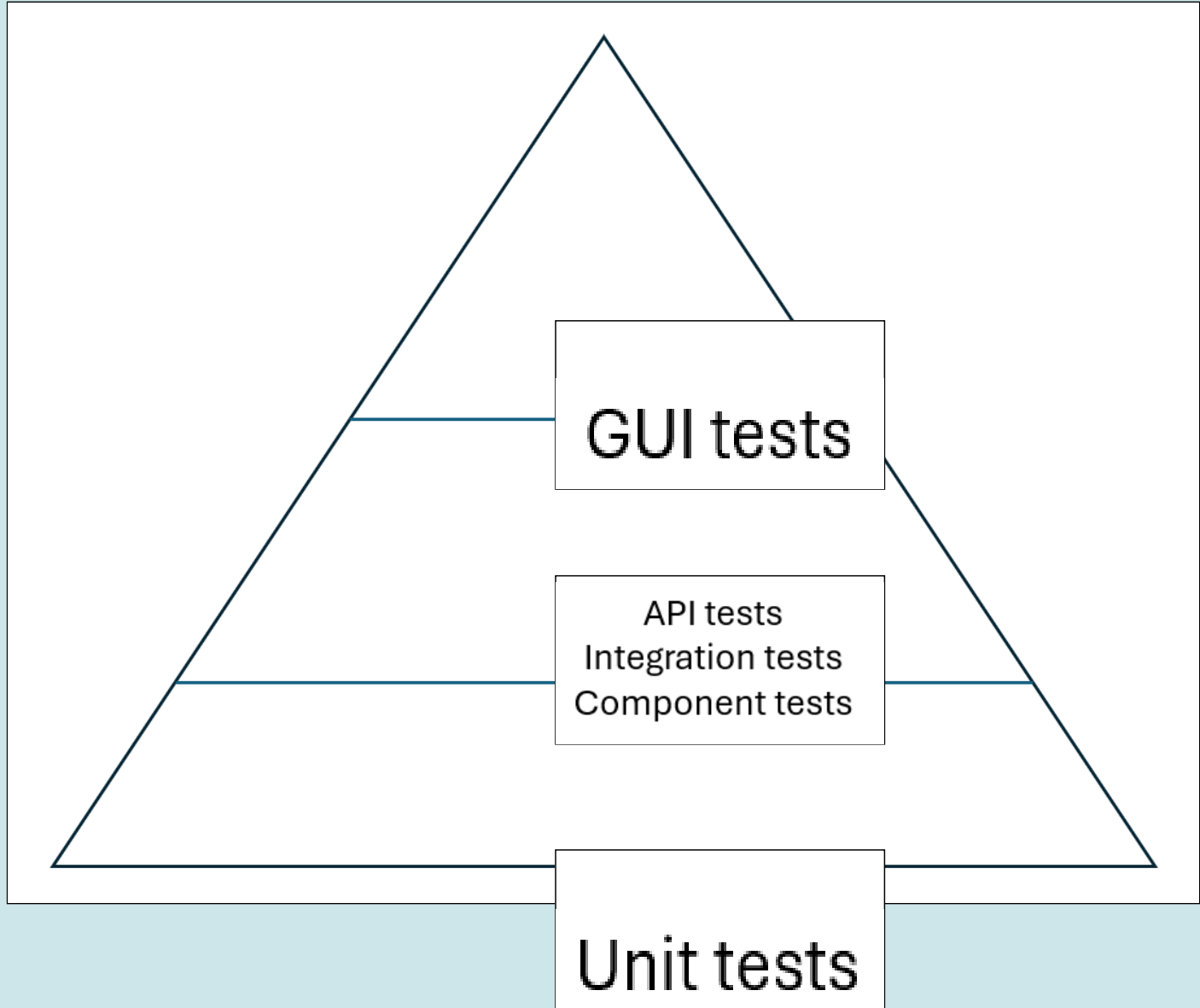
The correct answer is 'False'.

Question 9

Correct

Mark 1.00 out of 1.00

Following image illustrate test automation pyramid. Connect text into correct location onto image.



Your answer is correct.

Question 10

Correct

Mark 1.00 out of 1.00

Practice where acceptance tests are defined before development based on acceptance criteria.

- a. ATDD ✓ Correct. Acceptance Test-Driven Development is a practice where acceptance tests are defined before development, based on acceptance criteria.
- b. BDD
- c. TDD

Your answer is correct.

The correct answer is: ATDD