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QUESTION 1

What statement best describes the product backlog?

- A. It is an emergent, ordered list of what is needed to improve the product
- B. It is the diary of the product owner
- C. It is mainly meant as inspiration for the sprint planning
- D. It is a list of all the requirements that will have to be added to the product

Correct Answer: A

It is not fixed, it is a live artifact that will grow and change as more is learnt. The product owner orders it by value.

QUESTION 2

Database design must be complete before coding starts to ensure a solid foundation

- A. False
- B. True

Correct Answer: A

The design grows as more is learnt.

QUESTION 3

What does a test written with TDD represent?

- A. A technical requirement that must be satisfied
- B. A bug
- C. Great development practices
- D. Something that completes the test coverage of a system

Correct Answer: A

The test gets written first in TDD, after that, the production code will be written to satisfy the test.

QUESTION 4

If multiple teams are working on the same product, each team should have its own product owner

A. False



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B. True

Correct Answer: A

One product owner per product backlog, one product backlog per product

QUESTION 5

What topics can be addressed during the sprint review? Choose the best answer.

- A. The scrum process
- B. All of these
- C. The increment
- D. Coding and engineering practices

Correct Answer: B

These are all potentional topics for the sprint review. If you are not sure, please read the sprint review section in the scrum guide again.

QUESTION 6

What is the commitment for the sprint backlog?

- A. Definition of done
- B. Sprint goal
- C. Sprint planning outcome
- D. Product goal

Correct Answer: B

If you are not sure, please review the section scrum artifacts in the scrum guide.

QUESTION 7

When should a newly discovered huge bug of a previous sprint be fixed?

- A. Immediately.
- B. Don\\'t fix it immediately, but change the test to not show it as a temporary fix.
- C. Don\\'t fix it, but stub out the code that causes it.
- D. Depends on what the product owner wants.



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Correct Answer: D

Hiding the bug won\\'t make it go away. Discussing with the product owner is a good step to take, because he knows what work leads to maximum value.

QUESTION 8

Which are obligatory scrum events?

- A. sprint retrospective
- B. sprint goal meeting
- C. backlog refinement
- D. sprint planning
- E. sprint review
- F. daily scrum

Correct Answer: ADEF

If you are not sure, please review the Scrum events section in the scrum guide

QUESTION 9

What is the size of the scrum team?

- A. typically 10 or fewer people
- B. this differs every sprint
- C. at least 8 people
- D. 3 to 11

Correct Answer: A

The scrum guide says: "The Scrum Team is small enough to remain nimble and large enough to complete significant work within a Sprint, typically 10 or fewer people."

QUESTION 10

What is pair programming?

- A. Managers doing performance reviews by comparing one programmer\\'s code to another\\'s
- B. Two developers writing code together, providing constant peer review
- C. Two programmers writing code separately, but always review each other\\'s pull requests

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D. Developer and tester work together to write and test code

Correct Answer: A

Pair programming means that two developers are coding together and performing live peer review. This will enhance the affectivity as it leads to increased code quality.

QUESTION 11

Which output from sprint planning provides the developers with a target and overarching direction for the sprint?

- A. The sprint backlog
- B. The product goal
- C. The Sprint goal
- D. Sprint review minutes

Correct Answer: C

Review the scrum guide section sprint planning if this is still an uncertainty for you.

QUESTION 12

What is an inappropriate activity for a developer with special QA skills?

- A. Create a plan for testing the application
- B. Identify tools and techniques to be used in testing the product
- C. Define acceptance criteria for features
- D. Delay test activities until a feature has been coded

Correct Answer: D

Test activities can start directly with the sprint.

QUESTION 13

What is the step to take in TDD after the tests have failed?

- A. Meet with the team to see why it fails
- B. Change the test in a way that is passes
- C. Run it again to verify it fails.
- D. Write the code to satisfy the test



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Correct Answer: D

In TDD you start with writing the test before the code. This test cannot pass. If it does, the test is wrong. When the tests are written, the production code to satisfy the test will be written. Once all the tests succeeds, the product code is done.

QUESTION 14

What does code coverage show?

- A. The ratio of the number of tests to lines of code in the system being tested
- B. The quality of unit tests being written
- C. Code being exercised by tests
- D. The absence of defects in code
- E. When a feature is done

Correct Answer: C

The ratio answer is wrong, because it doesn\\'t say anything about the number of tests to lines of code, but it does say the percentage of lines of code that is being tested. Hence, the correct answer is code being exercised by tests.

QUESTION 15

Which metric is least useful when measuring code maintainability?

- A. Function points
- B. Cyclometic complexity
- C. Depth of inheritance

Correct Answer: A

The other two are good metrics. Function points are the points representing the amount of business functionality.

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