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QUESTION 1

Only technical writers can create documentation during a sprint

- A. False
- B. True

Correct Answer: A

Work that's part of the sprint is done by the developers, scrum doesn't have specific roles

QUESTION 2

Which of the following describes an architecture spike?

- A. A fundamental architectural problem found in an existing application
- B. The result of an exhaustive architectural planning effort
- C. A small development activity to learn about technical elements of a proposed solution
- D. A decision made by a systems architect to settle disagreement amongst the developers

Correct Answer: C

An architecture spike is a small development activity to learn about technical elements of a proposed solution.

QUESTION 3

What are some disadvantages of code coverage as a measure for how well a system or product is tested? (three answers)

- A. It does not measure usability
- B. It is too complicated to explain to management
- C. It only provides insights to programmers
- D. It does not ensure that the most important or highest risk areas of the code are being exercised by tests
- E. It could create incentives to write tests that simply increase code coverage, rather than tests that find bugs without increasing code coverage

Correct Answer: ADE

Not being able to explain to management should never be the reason to not do it. It doesn't only provide some data to programmers, the problem is that code coverage alone is not meaning a lot.

**QUESTION 4**

What are two differences between unit tests and integration tests?

- A. A unit tests only runs on the developer's computer
- B. A unit test is automated
- C. An integration test runs overnight
- D. A unit tests isolates a specific system behavior
- E. An integration test may be composed of unit tests

Correct Answer: DE

Unit tests are testing the smallest units of code possible and integration tests are testing the components of the system together. Unit tests aims at isolated pieces of behavior and integration tests could be

composed of unit tests to test components.

QUESTION 5

When more teams are working on the same product. How should they go about their definition of done?

- A. Every team must make their own DoD, a meeting should be organised so that the differences are known.
- B. It depends on the product owner
- C. All development teams must have a DoD that makes their combined work releasable.
- D. Every team uses its own. The differences are discussed in a hardening sprint.

Correct Answer: C

The product must be releasable and done must mean the same for all additions to the product. So they must have a DoD that can combined. There is no hardening sprint.

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