

Quiz 04: Testing

Due Sep 28 at 10pm**Points** 10**Questions** 6**Time Limit** None

Instructions

Answer the following questions in your own words. Do NOT simply cut and paste the information from the slides. You will receive a score of 0 if you copy the prose from the slides.

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	1,862 minutes	0 out of 10 *

* Some questions not yet graded

Score for this quiz: **0** out of 10 *

Submitted Sep 28 at 8:47pm

This attempt took 1,862 minutes.

Question 1

Not yet graded / 2 pts

How are customer reported bugs prioritized when using Scrum?

Your Answer:

We have the solution to Customer reported bugs are prioritized when using scrum is make that bug as a new user story. so that it will be automatically tracked and add into product backlog. Hence, product owner will prioritized that bug user story so that it will be added into next sprint and resolved.

Question 2

Not yet graded / 2 pts

Describe the purpose of acceptance testing. Who performs acceptance testing?

Your Answer:

The purpose of acceptance testing is to evaluate the system's concurrence and to check system's outcome is the same as customer expectation and fulfill the all requirements. This testing is done by customers or stakeholders who are going to use that product.

In traditional , This testing is done mostly before the final step and in agile, this is done at the every end of the sprint.

Question 3

Not yet graded / 2 pts

What types of feedback do tests provide?

Your Answer:

It provides to customer as well as programmer.

For customer:

they get to know about how developer are doing their tasks.

they can see the features which are in the system and which are not working.

For programmer:

they are able to find a corner where bug is present

easy to count number of tests which are tested as true(pass) and false(fail)

easy to identify which part needs an improvement

Question 4

Not yet graded / 2 pts

How is testing different in Agile Methods than in traditional plan driven approaches?

Your Answer:

Agile Method	Traditional plan driven
In agile, all test cases are checked after all test cases were written and if any bug is present then tests is modified.	In traditional, after write each test case it is verified to check whether there are any bug is present or not.
Product with all features is delivered to the customer at the end of an iteration	Product with all feature is delivered to the customer after the implementation phase.
Testers and developers share a common room.	Testers and developers are work separately.

Question 5

Not yet graded / 2 pts

What is the advantage of frequent integration?

Your Answer:

1. **Quality**: Frequent integration helps quality assurance team to dive deeper into the problems and check it for multiple tests which results into better quality and outcome.
2. **Smarter risk mitigation**: Frequent mitigation helps to mitigate risk because each and every task is evaluated frequently. Hence, bugs or error will detected easily before launch.
3. **Flexibility**: Due to automated nature of frequent integration team have flexibility to change code easily and quickly which allows to try new technology without a fear and enhance the system.
4. **Faster time to market**: As this integration ensures that that code makes it all the way which have a good quality which helps to build a bug free system. This level of quality control speeds up time-to market.

Question 6**0 / 0 pts**

“I pledge on my honor that I have not given or received any unauthorized assistance on this assignment/examination. I further pledge that I have not copied any material from a book, article, the Internet or any other source except where I have expressly cited the source.”

Correct!☒ True☐ False**Quiz Score: 0 out of 10**