

## Courses



Week 3 - Programming Paradigms

Review Test Submission: Quiz 2 - Life Cycle

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Course	201503_Advanced Software Paradigms_CSCI_6221_11
Test	Quiz 2 - Life Cycle
Started	9/16/15 6:11 PM
Submitted	9/16/15 6:21 PM
Due Date	9/16/15 11:30 PM
Status	Completed
Attempt Score	80 out of 100 points
Time Elapsed	9 minutes out of 20 minutes
Results Displayed	All Answers, Feedback, Incorrectly Answered Questions

### Question 1

10 out of 10 points



According to the Unified Process, a project is developed in iterations where at the end of each iteration an increment is delivered.

Answers: **True**  
False

### Question 2

0 out of 10 points



The Agile process advocates the following:

- Answers: a. **code-centric approach**  
b. all answers are correct  
c. Regular, frequent, customer meetings  
d. all answers are wrong

e. Small, close knit teams

### Question 3

10 out of 10 points



One of the reasons for building a prototype would be to prove technical feasibility.

Answers: True

False

### Question 4

10 out of 10 points



A software process prescribes the interrelationship among the phases by expressing their order and frequency, but does not define the deliverables of the project

Answers: True

False

### Question 5

10 out of 10 points



In a waterfall software process all phases within the development cycle are executed

Answers: In small iterative increments

All answers are correct

In sequence, one is not started until the previous one is complete

All answers are wrong

In parallel, multiple phases moving forward together

### Question 6

10 out of 10 points



A project is typically organized into phases, each phase with a set of activities conducted during that phase.

Answers: True

False

### Question 7

10 out of 10 points



The inception of a product is where product ideas are formulated and a vision is established

Answers: True

False

### Question 8

0 out of 10 points



A major principle of the Agile software is:

Answers: Creating complex architectures

all answers are correct

Working software is the primary measure of progress

Producing more documentation

all answers are wrong

### Question 9

10 out of 10 points



During the maintenance phase, modifications are made to the software usually arise due to:

Answers: Software defects

Customer enhancement requests

Performance or reliability improvements

all of the above

none of the above

### Question 10

10 out of 10 points



Advantages of the spiral model are:

Answers:

Risks are managed early and throughout the process

It is more cost effective

It requires fewer resources

All answers are correct

All answers are wrong

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← OK