Quiz Iterative - Results



Attempt 1 of 3

Written Oct 18, 2023 2:43 PM - Oct 18, 2023 2:50 PM

Attempt Score 7/7

Overall Grade (Highest Attempt) 7 / 7

Question 1 1 / 1 point

Iterative, Spiral, and Incremental are all different names for the EXACT same development model

True

✓ False

Question 2 1 / 1 point

Iterative development is basically a sequence of waterfall projects with smaller scope

✓ () True

False

Question 3 1 / 1 point

Which statement is true for Iterative method

The Team repeats each lifecycle phase until it is 100% complete

The Team divides and scope a requirements set into multiple equal duration releases, performing all lifecycle phases within each release

The Team follows the traditional waterfall process but starts releasing the solution after each requirement is fully implemented and tested

The Team does the best they can with what they have and release something every 6 months
Question 4 1 / 1 point
Which of the following statements are true for Overlapping Iterative method
Provides a rhythm for releases
Each release incorporates the feedback from the release immediately prior to it
It is a less efficient use of the same number of staff as Iterative
Multiple teams are assigned the same requirements and work concurrently; the best solution at the end is put into production
Question 5 1 / 1 point
Iterative and Overlapping methods work best with an upfront requirements analysis and architectural design because
They provide each release with a firm understanding of the scope of the effort
They provide a scaffolding for the designs of each release
They help to ensure the highest priority and the "biggest bang for the buck" items are done in the early releases
They reduce risk of a failed iteration (which can have a cascading effect in Overlapping)
Question 6 1 / 1 point
Iterative and Incremental can be used in combination to reduce risk and elicit requirements if
requirements are not well understood?
✓ True
False

Question 7 1 / 1 point

The iterative method, and all its variants, greatly benefit from

/ (Having the full requirements analysis and architectural design completed prior to the first iteration start
	Having type A personalities on the team
	Being distributed across at least 3 time zones
	A high volume of changes in the core requirements set every iteration
Don	e e