←

Quiz review

Started on	Saturday, 18 May 2024, 1:40 PM
State	Finished
Completed on	Saturday, 18 May 2024, 1:44 PM
Time taken	3 mins 54 secs
Marks	5.00/5.00
	100.00 out of 100.00
Feedback	Congratulations!! You have passed by securing more than 80%
Question 1 Correct Mark 1.00 out of 1.00	
	E00.40
	ase the following activities are performed: Identifying the major modules of the system, how these modules integrate, of the system and describing pseudo code for each of the identified module
Select one: a. Maintena	ance
ob. Analysis	
⊚ c. Design ✓	
od. Feasibilit	у
	najor modules of the system, how these modules integrate, the architecture of the system and describing pseudo code lentified module are performed during the design phase
The correct answer	
Question 2	
Correct	
Mark 1.00 out of 1.00	
describe	s how the development activities will be performed and how development phases follow each other.
Select one:	UZZTU
oa. Design	
b. Software	Development Process♥
oc. Process	
od. Software	Engineering
Your answer is corr	rect.
	ris: Software Development Process

6

Question 3 Correct
Mark 1.00 out of 1.00
Requirement came to Allen Software company to develop a software for military purpose00001 second delay in the missile launching software would create greater loss to the human life. What kind of model is best suited for this scenario?
Select one:
o. Waterfall model
○ b. Agile
○ c. Prototype
Your answer is correct.
Spiral model is used for high risk projects
The correct answer is: Spiral model 2248
Question 4
Correct Mark 1.00 out of 1.00
Aesthetics of the website is part of the functional requirement. State true or false
Select one:
○ b. TRUE 52248
Your answer is correct. The correct answer is: FALSE
The context answer is. I ALSE
Question 5
Correct
Mark 1.00 out of 1.00
is the application of a systematic, disciplined, quantifiable approach to the design, development, operation and maintenance of software.
Select one:
○ b. Software Testing
○ c. Requirement Engineering
Your answer is correct.
The correct answer is: Software Engineering
■ Run-Through

Jump to... \$

Requirement Analysis - Video ▶

52248

52248

52248