+

Quiz review

0	Catuaday 10 May 2024 1:40 DM	
	Saturday, 18 May 2024, 1:49 PM	
	Finished	
	Saturday, 18 May 2024, 1:53 PM	
	3 mins 42 secs	
	6.00/6.00	
	100.00 out of 100.00	
Геепраск	Congratulations!! You have passed by securing more than 80%	
Question 1		
Correct		
Mark 1.00 out of 1.00		
	52248	
Which of the follo	owing options are the steps involved in Requirements Analysis?	
Select one or more		
a. Analysis	of the gathered requirements♥	
✓ b. Paguirome		
b. Requirements Gathering b. Requirements Gathering b.		
c. Requirem	nents Specification	
d. Requireme	ents Elicitation	
	E0040	
Your answer is corr	ect. 52248	
Requirements Gathering phase is followed by the Analysis of the gathered requirements		
The correct answers are:		
Requirements Gathering, Analysis of the gathered requirements		
Question 2		
Correct		
Mark 1.00 out of 1.00		
From the below of	options, identify the role of the system analyst.	
a. Writes ps	seudo code for the given module	
b. Creates S	SRS❤	
	HLD document	
od. Creates h	nigh level test cases	

Your answer is correct.

The correct answer is:

Creates SRS



Question 3 Correct Mark 1.00 out of 1.00 Identify the correct statements from the below options. o a. Analysis or High level design or Low level design can be performed in any order oc. High level design, Low level design followed by Analysis is performed. Od. Analysis is performed followed by low level design and then high level design Your answer is correct. The correct answer is: Analysis is performed followed by High level design and then Low level design Question 4 Correct Mark 1.00 out of 1.00 Match the correct objectives of each phase involved in Requirements Engineering Requirements Documents all the requirements properly Specification Requirements Elicitation Gathering requirements from the users, customers and other stake holders Requirements Analysis Analyzing the customer and the user/stakeholder to arrive at a definition of software requirements \$ Your answer is correct. 1. Requirements Elicitation - Gathering requirements from the users and customers 2. Requirements Analysis - Analyzing the customer and the user/stakeholder to arrive at a definition of software requirements 3. Requirements Specification - Documents all the requirements properly in SRS The correct answer is: Requirements Specification → Documents all the requirements properly, Requirements Elicitation \rightarrow Gathering requirements from the users, customers and other stake holders, $Requirements\ Analysis\ \to\ Analyzing\ the\ customer\ and\ the\ user/stakeholder\ to\ arrive\ at\ a\ definition\ of\ software\ requirements$

Question 5 Correct			
Mark 1.00 out of 1.00			
	esign that helps in transforming the data model created during requirements analysis phase into the data s nplement the software	tructures	
Select one: a. GUI Design b. Interface des c. Data Design d. Architectural			
Your answer is correct. Data Design helps in The correct answer is: D	creating the data architecture for a system to represent the data components		
Question 6 Correct Mark 1.00 out of 1.00			
Match the objectives	of the types of design involved		
Interface design	Describes how the software communicates with itself, and with the users interacting with the software	~	
Low Level Design	Focuses on writing a detailed algorithm	•	
Architecture design			
	Defines the modules of the system and the functions that each module perform	*	
Your answer is correct. Architecture design defines the modules of the system and the functions that each module perform The interface design describes how the software communicates with itself, and with the users interacting with the software Low Level Design focuses on writing a detailed algorithm The correct answer is: Interface design → Describes how the software communicates with itself, and with the users interacting with the software, Low Level Design → Focuses on writing a detailed algorithm, Architecture design → Defines the modules of the system and the functions that each module perform			
⋖ Post-Quiz			

Jump to... \$

Run-Through ▶

52248

52248

52248