

b. conglomerationc. catalyzationd. decomposition

FIT2002 IT project management - October 2021

Dashboard / My units / FIT2002_OCT_2021 / Assessments / Online Quiz 4		
Started on	Monday, 15 November 2021, 10:07 PM	
State	Finished	
Completed on	Monday, 15 November 2021, 10:11 PM	
Time taken	4 mins 21 secs	
Grade	10 out of 10 (100 %)	
Print friendly format		
Question 1		
Complete		
Mark 1 out of 1		
Project scope mana Select one: True False	agement includes the processes involved in defining and controlling what is or is not included in a project.	
Question 2 Complete Mark 1 out of 1		
A work package mu Select one: True False	ist always represent less than 80 hours of work.	
Question 3 Complete Mark 1 out of 1		
The main technique Select one: a. accumulati	e used in creating a WBS is, which involves subdividing project deliverables into smaller pieces.	

Question 4		
Complete		
Mark 1 out of 1		
The approach for constructing a WBS starts with the largest items of the project and breaks them into subordinate items.		
Select one:		
○ a. analogy		
b. top-down		
○ c. mind mapping		
○ d. bottom-up		
Question 5		
Complete		
Mark 1 out of 1		
In the approach, team members first identify as many specific tasks related to the project as possible and then aggregate the specific tasks and organize them into summary activities, or higher levels in the WBS.		
Select one:		
○ a. top-down		
O b. analogy		
o. mind mapping		
Question 6		
Complete		
Mark 1 out of 1		
refers to the process of developing a working replica of the system or some aspect of the system.		
Select one:		
Select one: a. Use case modeling		
 a. Use case modeling 		
a. Use case modelingb. Prototyping		
 a. Use case modeling b. Prototyping c. Decomposition 		
 a. Use case modeling b. Prototyping c. Decomposition 		
 a. Use case modeling b. Prototyping c. Decomposition d. Variance 		
 a. Use case modeling b. Prototyping c. Decomposition d. Variance 		
 a. Use case modeling b. Prototyping c. Decomposition d. Variance Question 7 Complete		
 a. Use case modeling b. Prototyping c. Decomposition d. Variance Question 7 Complete		
 a. Use case modeling b. Prototyping c. Decomposition d. Variance Question 7 Complete Mark 1 out of 1 involves reviewing the project charter, requirements documents, and organizational process assets to create a scope statement, adding more information as requirements are developed and change requests are approved.		
 a. Use case modeling b. Prototyping c. Decomposition d. Variance Question 7 Complete Mark 1 out of 1 involves reviewing the project charter, requirements documents, and organizational process assets to create a scope statement, adding more information as requirements are developed and change requests are approved. Select one:		
 a. Use case modeling b. Prototyping c. Decomposition d. Variance Question 7 Complete Mark 1 out of 1 involves reviewing the project charter, requirements documents, and organizational process assets to create a scope statement, adding more information as requirements are developed and change requests are approved.		

d. Controlling scope

Question 8		
Complete		
Mark 1 out of 1		
Which of the following is recommended for the creation	on of a good WBS?	
Select one:		
a. Each WBS item should be created assuming t	hat the requirements are inflexible.	
b. Any WBS item should be the responsibility of a second control of the second cont	all the people working on it.	
c. A unit of work should appear at only one place		
d. The work content of a WBS item is independe		
Question 9		
Complete		
Mark 1 out of 1		
The term describes a product produced as part	of a project.	
Select one:		
○ a. scope		
○ b. work package		
c. deliverable		
O d. variance		
Outstier 10		
Question 10		
Complete		
Mark 1 out of 1		
uses highly organized and intensive workshops t	o bring together project stakeholders-the sponsor, users, business analysts,	
programmers, and so on-to jointly define and design in	formation systems.	
Select one:		
a. Use case modeling		
b. RAD		
c. Prototyping		
⊚ d. JAD		
■ Online Quiz 3		
Jump to		