Dashboard ► Campus based Instruction ► Non-Specific Programs ► 2022-23 Semester 2 ► MERGED Courses ► S2-22_MERGEDSTM ► General ► Quiz 2	
Start	ted on Saturday, 15 April 2023, 6:34 PM
	State Finished
Complet	ted on Saturday, 15 April 2023, 6:43 PM
	taken 9 mins 3 secs
	<b>Grade 4.00</b> out of 5.00 ( <b>80</b> %)
Question 1 Complete Mark 1.00 out of 1.00	Which of the following is not the right Incremental testing approach?
	Select one:  I. Big bang approach  II. Top-down approach  III. Functional incrimination  IV. Bottom-up approach
	The correct answer is: Big bang approach
Question 2 Complete Mark 1.00 out of	After which phase, can we proceed to path testing?
1.00	Select one:
	i. Designing
	ii. SRS
	iii. Installation
	iv. Coding
	The correct answer is: Coding

Complete  Mark 0.00 out of  1.00	Which of the following is same as white box testing?  Select one:  a. Structural testing  b. Functional Testing  c. Behavioral testing  d. Both Structural and Functional testing.
	The correct answer is: Both Structural and Functional testing.
Question 4 Complete	are those mistakes that happened during the coding.
Mark 1.00 out of 1.00	Only of any or
1.00	Select one:  i. Bugs
	ii. Failures
	iii. Errors
	iv. Defects
	The correct answer is: Bugs
Question <b>5</b>	Which of the following is true about the Equivalence Dartitioning technique?
Complete	Which of the following is true about the Equivalence Partitioning technique?
Mark 1.00 out of	
1.00	Select one:
	i. A black box testing technique that can only be used during system testing.
	ii. A white box testing technique appropriate for component testing.
	iii. The black box testing technique is used only by developers.
	iv. A black box testing technique appropriate to all levels of testing.
	The correct answer is: A black box testing technique appropriate to all levels of testing.

Question  $\bf 3$