

# NUST – LMS

NUST

# Attempt LMS Online Quiz

1. Login to LMS and open your course.

Course CS250 Data So	uctaen X +		- 5 🕅	
€ ∋ ሮ @	0 🌢 https://ma <b>rust.edupk/</b> portal/tourse/view.php?id=33433	回 … ♥ ☆	9, Starth IN (1) =	
■ Nation	al University of Sciences & Technology	December 10, 2000 12:16:08	🌲 🦺 Test5 Student 🏐 🔹	
	Activities Summary	Download Center yet	)	
		Up	coming events	
📢 Student	📢 Student Course Evaluation		Corr. L.B. onere	
📢 First Sta	Fint Student Feedback(Dr. Muhammad Shahzad)		Eoday, 12:15 PM	
El Second	📢 Second Student Feedback(Dr. Muhammad Shahzait)		Quiz-1-8 closes	
News fo	muoc		loday, 12:27 PM	
Course 250.0KE PCF do	Outline		Lob 7 Submission Section A s due	

2. Access the quiz activity in respective week of the course.





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3. The same activity can be accessed from the upcoming events block of the course.



4. Open the quiz, read the instructions carefully and click on "Start Attempt" button.

Start attempt		
Timed quiz		
	The quiz has a time lin	nit of 12 mins. Time will count dow
	submit before it expire	es. Are you sure that you wish to sta
	now?	
	START ATTEMPT	CANCEL



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5. Enter the password shared by the teacher (If the quiz is a password protected).

		Instructions for Students:		
	All question	ns of this quiz belong to unit-6 and 7.		
	Quiz link on LMS course page will expire at the finish time of the exam. It will not be extended so students should be careful in managing their			
Password—	Quiz password	To attempt this quiz you need to know the quiz password		
		Continue (Cancel)		

6. Selest the correct answer and proceed to next question. (If teacher has set the "sequential navigation method" instead of the "free navigation method, then you would not be able to access previous questions).

Quentus 1	How many number of passes are needed to sort the elements using insertion sort? 40, 35, 42, 16, 30, 11	Quiz navigation
Not yet inswered	Select one	Tart 5 Student
Marked out of 1.00	0 as	122450
17 Rag question	* 67 0 c V	
	0 46	Time left 0:09:40
	Clear muchoice	
	NEXTPAGE	

7. Countdown timer in the quiz navigation block shows the time left for autoquiz submission if you do not explicitly submit the quiz.



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8. All attempted questions are shown as half grayed rectangles.

= Nationa	n oniversity of Sciences & Fechnology	uantino 11, 2020 (2.16)0	🖡 🏓 Test's Student 🧐
Question 5 Naryat encounted Nation part of 1,00 T Flag spectrum	For the following question, how will the array elements look like after second pass of invertion sont (35, 2, 66, 53, 3 2407 Select one: O s. (2, 52, 55, 53, 64, 34) < to (2, 15, 55, 53, 64, 34) O s. (2, 15, 55, 66, 32, 24) O s. (2, 15, 55, 66, 32, 24) O s. (2, 15, 55, 66, 32, 24) O s. (2, 15, 55, 66, 32, 24)	2.	Test 5 Student 2 3 4 5 6 4 attempt _ re left 0:08:01
	Ceatingicholog	PAGE	

9. Un-attempted questions will not gray-out. In case of free navigation allowed, un-attempted questions can be accessed anytime during the quiz.

Question 6	If bound is chosen using the median approach, what is the most probable time complexity of Quick Sort?	Quiz navigation
Not yet amound Maked out of 1.00 E Pag question	Select one a. O(ogn) b. O(n) c. O(x^2) c. Clear my shoke	Test 5 Student
	FINISH ATTEMPT	

10. At the end of quiz, summary of your quiz attempt will appear. You can either return to the quiz attempt or can submit your quiz and finish this activity.



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Quiz-1-B Summary of attempt		Quisnavigation
Question	Statur	Ten 5 Student
1	Arrower saved	
8	Answer saved	TTUL BURGE
5	Jenner savat	
4	Aiot just annieried	
5	Annuer saved	
9	Arriver saved	
	RETURN TO ATTEMPT	
	Time left 0:07:62	

11. You need to submit the quiz after reading the confirmation statement.

Not yet answered			
Answer saved			
Answer saved	Confirmation	×	
RETURN TO A	Once you submit, you will no longer be	2	
Time left <b>0</b> :	able to change your answers for this attempt.		
must be submitted by Thurs	SUBMIT ALL AND FINISH		
SUBMIT ALL A	CANCEL		
Jump to	\$		