

$Spring_2018_INFO6205_Sec03_Quiz_5 \ \ \, > \ \, maiti.t@husky.neu.edu$

Full Name: Tapadyuti Maiti

Email: maiti.t@husky.neu.edu

Test Name: Spring_2018_INFO6205_Sec03_Quiz_5

 Taken On:
 6 Feb 2018 12:52:14 EST

 Time Taken:
 29 min 54 sec/ 30 min

Work Experience: 4 years
Invited by: Robin

Invited on: 6 Feb 2018 12:41:46 EST

Tags Score:

100% 50/50

0% scored in

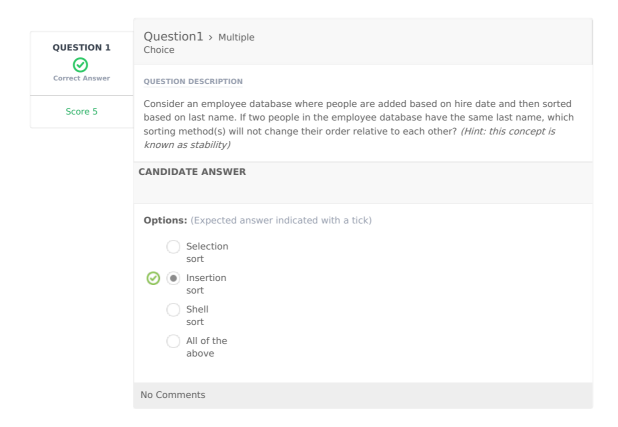
Spring_2018_INFO6205_Sec03 in 29 min 54 sec on 6

in 29 min 54 sec on 6 Feb 2018 12:52:14 EST

Recruiter/Team Comments:

No Comments.

	Question Description	Time Taken	Score	Status
Q1	Question1 > Multiple Choice	1 min 5 sec	5/ 5	Ø
Q2	Question 2 > Multiple Choice	3 min 58 sec	5/ 5	\odot
Q3	Question 3 > Multiple Choice	1 min 17 sec	5/ 5	\odot
Q4	Question 4 > Multiple Choice	1 min 43 sec	5/ 5	\odot
Q5	Question 5 > Project	22 min 1 sec	30/ 30	\odot



QUESTION 2	Question 2 > Multiple Choice	
Correct Answer	QUESTION DESCRIPTION	
Score 5	How many inversions does the sequence E F J K Y T O R Z W contain?	
	CANDIDATE ANSWER	
	Options: (Expected answer indicated with a tick)	
	<u> </u>	
	O 6	
		
	No Comments	
QUESTION 3	Question 3 > Multiple Choice	
Correct Answer	QUESTION DESCRIPTION	
	Given an array in reverse order [6, 5, 4, 3, 2, 1], what are the steps in selection sort?	
Score 5	CANDIDATE ANSWER	
	Options: (Expected answer indicated with a tick)	
	6 354621,324651,321654,12345	
	6	
	5 6 4 3 2 1, 4 5 6 3 2 1, 3 4 5 6 2 1, 2 3 4 5 6 1, 1 2 3 4 5 6	
	654312,654123,651234,612345,12345 6	
	No Comments	
QUESTION 4	Question 4 > Multiple Choice	
Correct Answer	QUESTION DESCRIPTION	
Score 5	Given an array in sorted order, which sort runs faster?	
	CANDIDATE ANSWER	
	Options: (Expected answer indicated with a tick)	
	Selection sort	
	sort Both	
	No Comments	



Score 30

Question 5 > Project

QUESTION DESCRIPTION

Your task is to implement a student ranking system using insertion sort. Your sort() method should sort students from highest to lowest GPA. You must also implement the higher() method used to compare the students' GPAs.

Both methods to be implemented are in the StudentRank class. There is also a Student class that you should not modify.

CANDIDATE ANSWER

Answer Zip: https://recruit-file-uploads.s3.amazonaws.com/5cbbfe324166c1f6b145bcdbffdd31e 4/5994a5092d83a56ef9bb4eabcace7ff9/ZeBx9GyZKQBCz0xHIJRhTA/code_upload_bb46d6da14.z ip

Please open the report on HackerRank for Work to view the candidate's submission

https://www.hackerrank.com/x/tests/193894/candidates/5366473/report

Codechecker message

[INFO] Scanning for projects [INFO] [INFO] [INFO] [INFO] Building StudentRank 0.0.1-SNAPSHOT [INFO] [INFO]	
No Comments	