

Test_Ch9

Due Nov 29, 2018 at 11:59pm**Points** 30**Questions** 1**Available** after Nov 26, 2018 at 8am**Time Limit** None

Instructions

Implement the java programs as per given descriptions. Please note the following :

- Write your name in every file that you are submitting for grading.
- You are allowed to:
 - use your textbook
 - look at your assignments on CI Learn
 - look up "Examples by Chapter" on CI Learn
 - look up lecture notes on CI Learn
 - look up java class documentation at: <http://docs.oracle.com/javase/8/docs/api/>
(<http://docs.oracle.com/javase/8/docs/api/>)
 - other internet searches are **NOT ALLOWED**
 - no other sources can be used
- You must work on the classroom computer. Please note that the instructor will be able to see all students desktops in real time on the instructor's computer through the classroom management tool called "Net Control 2".
- No restroom breaks are allowed.
- When finished, zip the files and submit on CI Learn for grading.

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	3,678 minutes	24 out of 30

⚠ Correct answers are hidden.

Score for this quiz: **24** out of 30

Submitted Nov 28, 2018 at 9:26pm

This attempt took 3,678 minutes.

Question 1**24 / 30 pts**

Download [Test_Ch9.zip \(https://cilearn.csuci.edu/files/531826/download?wrap=1\)](https://cilearn.csuci.edu/files/531826/download?wrap=1). Implement the `GuessMyLetters` class. Carefully analyze the sample run and the UML diagram that are provided in the `UML&SampleRun.docx`.

Use the attached files as the starting point. Read the javaDoc comments carefully. Do not change signatures of the defined methods. The client is fully implemented but you can add to the client if you wish.

You need to implement all the methods that are defined in the `GuessMyLetters` class.

 [Test_CH9.zip \(https://cilearn.csuci.edu/files/710261/download\)](https://cilearn.csuci.edu/files/710261/download)

Quiz Score: **24** out of 30