12/14/2020 L8b

L8b

Re-submit Assignment

Due Nov 6, 2018 by 11:59pm **Points** 10 **Submitting** a file upload **File Types** zip **Available** after Oct 29, 2018 at 8am

- 1. Download the code from Lab8b.zip. Follow the STEPS included in the files.
- 2. See the attached file for the problem description <u>DailyTemps.docx</u>. Write appropriate service and client class.
- 3. Using <u>Seller.java</u> (service class) and <u>SellerRatings.java</u> (client class) as an example, implement a program that calculates and displays the grade average for a test.
 - service class Test should have one instance variable: courseName, secondary constructor, and two business methods: calcAverage and toString.
 - calcAverage method accepts one varargs parameter grades and calculates the grade average based on the passed content. It returns the calculated average to the caller.
 - o client class should:
 - create Test object
 - client should not create any array, it should call calcaverage method three times to calculate the average for three tests:
 - first call should pass 5 grades,
 - second call should pass 11 grades,
 - and the third call should pass 7 grades.
 - client should display the result just after receiving the average from the method