Shawn Petersen

Java Programming CS 131

Lab #9 projects

Due: November 17, 2019

Hello Professor Steve,

I have attached (2) .java files from the exercises requested in lab #8:

* “Temperature.java”
* “TemperatureDriver.java”
* **Temperature.java**
  + **Explanation:** The programs converts temperature from different scales, Celius and Farenheit. The user provides a temperature on the terminal command line in the format of `nnS`, where n = number and S= scale{F,C}. If one value is provided on the terminal input it will be converted. If two values are provided on the terminal input it will convert the temperature and also compare if the first entry is equal, smaller, or larger than the seconde entry
  + **Inputs:** user provides input from the terminal window
  + **Outputs:** Temperature conversion of value inputed by the user
  + **Results:**



