Assignment A1 - Temperatures

ID1018

September 27, 2022

Assignment A1 - Temperatures

Temperature measurements are taken in the same place for a number of weeks. The measurements are done a specific number of times — the same number of measurements each week. At the end of the measurement period the collected data is to be processed; for each week the lowest, highest, and the average temperature is to be determined. The lowest, highest, and average temperature is also determined for the entire measurement period.

Files

The file Temperatures1.java contains the class Temperatures1, which has the method main. The method inputs the temperatures and displays them. The lowest, highest, and average temperature for each week is calculated and stored. These results are printed to the standard output device. Following that, the lowest, highest, and average temperatures are determined. These temperatures are also printed.

The file Temperatures2.java contains the class Temperatures2 with the methods main, read, print, min, max, and sum. The main method inputs the temperatures and displays them. The lowest, highest, and average temperature for each week is calculated and stored. These results are printed to the standard output device. Following that, the lowest, highest, and average temperatures are determined. These temperatures are also printed.

The main method in class Temperatures2 uses the methods read, print, min, max, and sum. The method read reads the temperatures into a given array. The method print prints the temperatures in a given array to the standard output device. The method min returns the lowest temperature in a given array. The method max returns the highest temperature in a given array. The method sum returns the sum of the temperatures in a given array.

The file TemperaturesData.txt contains data created by an execution of

the program Temperatures1 or the program Temperatures2.

The file TemperaturesProcessing.pdf shows how temperature data can be specified in a table. In addition it shows how these data are stored in the programs Temperatures1 and Temperatures2.

Assignment

Make complete the classes Temperatures1 and Temperatures2 so that they perform the intended work.

Comment

The given programs are not to be altered, only extended. Write your code in the places marked add code here.