Basic Java 1 - Six Functions

Nada Basit and Mark Floryan

January 11, 2022

1 SUMMARY

The goal of this homework is to continue practicing writing some simple java functions. You will do the following:

- 1. Implement six methods shown below.
- 2. Implement a small program to allow a user to choose one of those methods to invoke.
- 3. **FILES TO DOWNLOAD:** None
- 4. **FILE TO SUBMIT:** SixFunctions.java

1.1 Six Functions

For this homework, you will implement six functions, as well as a small program that allows a user to select which method they'd like to test. You will start by implementing the following methods:

1. **max**: Accepts an array of integers as a parameter, and returns the largest integer among them.

- 2. **min**: Accepts an array of integers as a parameter, and return the lowest integer among them.
- 3. **average**: Accepts an array of integers as a parameter, and returns the average of the numbers as a double.
- 4. **median**: Accepts an array of integers as a parameter, and returns the median of the numbers. *Note that you can invoke your max and min function here to make this easier. You don't necessarily need to sort the data.*
- 5. **stddev**: Accepts an array of integers as a parameter, and return the <u>standard deviation</u> of the numbers. *Note that you can invoke your average method here.*
- 6. **mode**: Accepts and array of integers as a parameter, and returns the most commonly occurring value among them. *If there is more than one mode, you may return any of them.*

Once these methods are complete, you should write a program that asks the user to input a number one through six. If the user doesn't enter a valid number, the program exits. If the user enters a valid number one through six, then they are prompted to enter seven integers. Those seven integers are then given to the corresponding method above $(1 = \max, 2 = \min, 3 = \text{average}, 4 = \text{median}, 5 = \text{stddev}, 6 = \text{mode})$ and the answer (a single value) is printed to the console. The program then exits.

You should submit one file for this homework, **SixFunctions.java**.