Author: William Casey Bellew

GitHub username: psykibear

Testing Plan:

|  |  |
| --- | --- |
| User Input: | User Output: |
| 0, 9, 12, -38 | Min: -38, Max: 12 |
| 99, 99, 99, 99 | Min: 99, Max: 99 |
| 7, 22, 35, 93 | Min: 7 Max: 93 |
| -72, -9, -47, -987 | Min: -987, Max: -9 |

Pseudocode:

Ask the user how many integers they would like to input

Collect this user inputted number as a counter

Ask the user for the “counter” number of integers by printing “Please enter counter number of integers

Define original values or a minimum, maximum, and comparison value to hold within a while loop that ends when the counter reaches zero

Continue to ask the user for integers that then compares it to the previous number entered redefining the minimum or maximum value and reducing the counter by one

Once the counter has reached zero then the while loop and maximum/minimum values have been stored

Print the minimum value

Print the maximum value