Name: Kail Fournier  
Date Created: 06/11/2025

Program Description:  
Takes in user input numbers and outputs the highest value, lowest value, and adds all values together and returns those values.

Functions used in the Program (listed in order as they are called):  
1. Function Name: cost\_processor  
Description: Takes in a data set and processes the highest, lowest, and sum total of the set.  
Parameters: acc, x  
Variables: (kinda) sum, max, min  
Logical Steps: Inputs a data set, processes the highest, lowest, and sum total of all the sata, and updates a global dictionary with the results.  
Returns: The updates dictionary values.

Logical Steps:  
Asks user for data, initializes dictionary and sets starting values to be zero/empty. Reduce operator calls cost\_processor and passes it the user input data, and the initialized data table. Prints the now-updated data table results.

Link to your repository: https://github.com/KailFournier/CS-Repository.git

Output Screenshot: (make sure big enough so I can see)

A screenshot of a computer

AI-generated content may be incorrect.