Aldens Apollon

def weather\_severity\_project():  
 total\_rain = 0.0 # Accumulator for total rainfall  
 total\_wind = 0.0 # Accumulator for total wind speed  
 num\_days = 0 # Counter for number of days  
  
 while True:  
 # Prompt for input: Rainfall and Wind speed  
 data = input("Enter rainfall and wind speed (or -1.0 to stop): ").strip()  
  
 # Split the input data into rainfall and wind speed  
 try:  
 rain, wind = map(float, data.split())  
 except ValueError:  
 print("Invalid input. Please enter two decimal numbers.")  
 continue  
  
 # Sentinel value to stop the loop  
 if rain == -1.0:  
 break  
  
 # Update accumulators and day count  
 total\_rain += rain  
 total\_wind += wind  
 num\_days += 1  
  
 if num\_days > 0:  
 # Calculate averages  
 avg\_rain = total\_rain / num\_days  
 avg\_wind = total\_wind / num\_days

This is the way I put the input or otherwise it won’t work

Enter rainfall and wind speed (or -1.0 to stop): 0.2 25

Enter rainfall and wind speed (or -1.0 to stop): 1.0 35

Enter rainfall and wind speed (or -1.0 to stop): 4.5 45

Enter rainfall and wind speed (or -1.0 to stop): -1.0 0