Below is my flow diagram for the script that I selected. This script converts the numbers to a float from the user and checks if the number is greater than 0 or errors. If there’s errors or less than 0, the script will prompt the user to enter the information again. Otherwise, it will convert the miles to kilometers

A black and white background with white squares

AI-generated content may be incorrect.

Below is a screenshot of debugging the function, adding watch on a variable, and viewing the stack  
A screen shot of a computer

AI-generated content may be incorrect.

To generate an error message, I added a string into the input function which caused an exception to occur. I added the traceback to extract additional information about the error message. Using traceback, this allows me to view the exact line number the error happened on for troubleshooting purposes

A screen shot of a computer

AI-generated content may be incorrect.