1) Restate the assignment in your own words

Take 3 inputs, location, wind speed, and temp in Fahrenheit. Using the previous values, calculate temperature in Celsius and windchill in both Fahrenheit and Celsius. Finally, print out a formatted table (format provided in specs) that has the following: location name, wind speed, temperature and wind child in Fahrenheit, and temperate and windchill in Celsius.

2) State what you do and do not understand about the assignment

I understand how to use an input and calculate all the things I will need as well as how to use those in a formatted table. However, I don’t know how to prompt for input yet but don’t necessarily misunderstand the base concept of this assignment.

3) A sketch of the problem



4) Pseudocode for main

Main

Set Constants

Ask for user input

Take user input and calculate: Temp Celsius and wind chills

Print out a table according to the specifications in the specs

5) Insights about what you would do better

The only thing I could think of that would make the program a bit better would be to create a whole separate method to print out the table or just separate it more from the rest of main.

6) Screen shots of the results of running the program

A screen shot of a computer program

Description automatically generated