Python Assignment 4:

While

through a while loop,

define n = 5

get n numeric inputs from the user (one input in each while iteration).

if the n inputs were numeric, the program will finally print:

"All numbers entered successfully"

Else, if the program encounters any non-numeric value, it will directly print:

"Invalid value entered"

example program 1:

Enter numeric value: 1 Enter numeric value: 10 Enter numeric value: 2 Enter numeric value: 4

Enter numeric value: 6

All numbers entered successfully

example program 2:

Enter numeric value: 1 Enter numeric value: 10 Enter numeric value: a Invalid value entered

Bonus: upon entering all numeric values, print their sum 😊

