Python 3.11.5 (tags/v3.11.5:cce6ba9, Aug 24 2023, 14:38:34) [MSC v.1936 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>> num1 = float(input("Enter the first number: "))

...

Enter the first number: 34.6

>>> num2 = float(input("Enter the second number: "))

Enter the second number: 56.9

>>> num3 = float(input("Enter the third number: "))

Enter the third number: 78.9

>>> maximum = num1

>>> minimum = num1

>>> if num2 > maximum:

... maximum = num2

... elif num2 < minimum:

... minimum = num2

...

>>> if num3 > maximum:

... maximum = num3

... elif num3 < minimum:

... minimum = num3

...

>>> print("Maximum value:", maximum)

Maximum value: 78.9

>>> print("Minimum value:", minimum)

Minimum value: 34.6