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# Take a “float” input:

a = float(input())

# Take float to 4 decimals, ex: 3.1416:

rounded\_a = round(a, 4)

But the problem is when there is 27.2700 it will show 27.27 if we want to show hard coded 4 decimals place, we should use:

rounded\_a = f"{a:.4f}"

# Problem after continuous looping and value get 1.4266666667 instead of 1.43:

money = float(f"{money%i:.2f}")

Ex:

print(f"Total: R$ {values[product-1]\*quantity:.2f}")

NB: When we use “f” it becomes string data type, but we can convert it to float.

a = "10"

b = float(a)

print(type(b)) # Here b is float.