**Temperature/Measurement converter**

choose=input("Choose the operation:\nTemperature\n1.Celcius to Fahrenheit\n2.Fahrenheit to Celcius\nMeasurement\n3.Centimeter to Inches\n4.Inches to Centimeter\n")

if choose=="1":

celcius=float(input("Enter the celcius temperature: "))

fahrenheit=((9\*celcius)/5+32)

print("Equivalent Fahrenheit temperature is: ", fahrenheit)

elif choose=="2":

fahrenheit=float(input("Enter the fahrenheit temperature: "))

celcius=((fahrenheit-32)\*5/9)

print("Equivalent Celcius temperature is: ", celcius)

elif choose=="3":

inches=float(input("Enter length in inches: "))

centimeter=(inches\*2.54)

print(f"{inches:.2f} in is {centimeter:.2f} cm")

elif choose=="4":

centimeter=float(input("Enter length in centimeter: "))

inches=(centimeter/2.54)

print(f"{centimeter:.2f} cm is {inches:.2f} in")

else:

print("Invalid Expression")