```
def celsius_to_fahrenheit(celsius):
   fahrenheit = (celsius * 9/5) + 32
   return fahrenheit
def meters_to_feet(meters):
   feet = meters * 3.28084
   return feet
def kg_to_pounds(kilograms):
   pounds = kilograms * 2.20462
   return pounds
# Example usage:
temperature_celsius = float(input("Enter temperature in Celsius: "))
temperature fahrenheit = celsius to fahrenheit(temperature celsius)
print(f"{temperature_celsius} Celsius is equal to {temperature_fahrenheit} Fahrenheit.")
length meters = float(input("Enter length in meters: "))
length_feet = meters_to_feet(length_meters)
print(f"{length_meters} meters is equal to {length_feet} feet.")
weight_kg = float(input("Enter weight in kilograms: "))
weight_pounds = kg_to_pounds(weight_kg)
print(f"{weight_kg} kilograms is equal to {weight_pounds} pounds.")
```