```
def celsius to fahrenheit(degreeC):
  return (degreeC*(9/5))+32
def meters to feet(meters):
  return meters * 3.28084
def kilograms to pounds(kilograms):
  return kilograms*2.205
while True:
  print("Choose an option:")
  print("1. celsius to fahrenheit ")
  print("2. meters to feet ")
  print("3. Kilograms to Pounds ")
  print("4. Quit")
  choice = input("Enter your choice (1/2/3/4): ")
  if choice == '1':
     degreeC = float(input("Enter temperature in celsius: "))
     FarenheitF = celsius to fahrenheit(degreeC)
     print(f"{degreeC} is equal to {FarenheitF} ")
  elif choice == '2':
     meters = float(input("Enter meters: "))
     feet = meters to feet(meters)
     print(f"{meters} meters is equal to {feet} feet.")
  elif choice == '3':
     kilograms = float(input("Enter Kilograms: "))
     pounds = kilograms to pounds(kilograms)
     print(f"{kilograms} kgs is equal to {pounds} pounds.")
  elif choice == '4':
     print("Goodbye!")
     break
  else:
     print("Invalid choice. Please select a valid option.")
Output:
Choose an option:
1. celsius to fahrenheit
2. meters to feet
3. Kilograms to Pounds
4. Quit
Enter your choice (1/2/3/4): 2
Enter meters: 20
20.0 meters is equal to 65.6168 feet.
Choose an option:
1. celsius to fahrenheit
2. meters to feet
```

- 3. Kilograms to Pounds
- 4. Quit

Enter your choice (1/2/3/4): 3

Enter Kilograms: 15

15.0 kgs is equal to 33.075 pounds.

Choose an option:

- 1. celsius to fahrenheit
- 2. meters to feet
- 3. Kilograms to Pounds
- 4. Quit

Enter your choice (1/2/3/4): 4

Goodbye