Q.4 Write a python program to change the type of data type. For example, age = 10, which means 10 is an integer, convert it into 10.0 means(float) using type() function

```
Q.1 Write a program to print your name with your surname.
In [2]: name = "Chirag"
        surname = "Thengadi"
        print(name, surname)
         Chirag Thengadi
         Q.2 Create three variables and print about you. (Name, age, and mobile number)
In [4]: name = "Chirag"
         age = 24
         mobile = "3216549870"
        print("my name is",name,"\n","I am ", age, "year old \n my mobile number is", mobile)
         my name is Chirag
         I am 24 year old
         my mobile number is 3216549870
         Q.3 Write a python program to add two integers.
In [7]: a = 10
        b = 12
        c = a + b
        print(c)
```