```
In [1]: print("Twinkle, twinkle, little star, \n\thow I wonder what you are! \n\t\tUp
         above the world so high, \n\t\tLike a diamond in the sky. \nTwinkle, twinkle,
        little star, \n\thow I wonder what you are!")
        Twinkle, twinkle, little star,
                How I wonder what you are!
                        Up above the world so high,
                        Like a diamond in the sky.
        Twinkle, twinkle, little star,
                How I wonder what you are!
In [2]: import sys
        print("Python version")
        print (sys.version)
        print("Version info.")
        print (sys.version info)
        Python version
        3.7.4 (default, Aug 13 2019, 20:35:49)
        [GCC 7.3.0]
        Version info.
        sys.version info(major=3, minor=7, micro=4, releaselevel='final', serial=0)
In [3]: import datetime
        now = datetime.datetime.now()
        print ("Current date and time : ")
        print (now.strftime("%Y-%m-%d %H:%M:%S"))
        Current date and time :
        2019-11-02 23:11:27
In [4]: from math import pi
        r = float(input ("Input the radius of the circle : "))
        print ("The area of the circle with radius " + str(r) + " is: " + str(pi * r**
        2))
        Input the radius of the circle: 4
        The area of the circle with radius 4.0 is: 50.26548245743669
In [5]:
            firstname = input("Input your First Name : ")
            lastname = input("Input your Last Name : ")
            print ("Hello " + lastname + " " + firstname)
        Input your First Name : OWAIS
        Input your Last Name : YAMEEN
        Hello YAMEEN OWAIS
In [6]: num1 = input('Enter first number: ')
        num2 = input('Enter second number: ')
        sum = float(num1) + float(num2)
        print('The sum of {0} and {1} is {2}'.format(num1, num2, sum))
        Enter first number: 23
        Enter second number: 4
        The sum of 23 and 4 is 27.0
```