11/4/2019 Untitled1

```
In [7]: | print("Twinkle, Twinkle, little star")
         print("\t How I wonder what you are!")
         print("\t \t Up above the world so high,")
         print("\t \t Like a dimond in the sky.")
         print("Twinkle, Twinkle, little star")
         print("\t How I wonder what you are")
         Twinkle, Twinkle, little star
                  How I wonder what you are!
                          Up above the world so high,
                          Like a dimond in the sky.
         Twinkle, Twinkle, little star
                  How I wonder what you are
In [30]: | x=input("Python Version(3.7 or 2.7) = ")
         print("You Are Using "+x+" Version of Python")
         Python Version(3.7 \text{ or } 2.7) = 3.7
         You Are Using 3.7 Version of Python
In [31]:
         Date=input("Enter Current Date (DD.MM.YYYY) = ")
         Time=input("Enter Current Time (HH:MM) = ")
         print("Your Current Date is "+Date+"")
         print("Your Current Time is "+Time+"")
         Enter Current Date (DD.MM.YYYY) = 02.11.2019
         Enter Current Time (HH:MM) = 09:13
         Your Current Date is 02.11.2019
         Your Current Time is 09:13
In [61]: # Formula For Circle Area A=\pi^*r^{**}2
         print("Program For Area of Circle \n")
         radius = input(" Enter The Radius of a Circle = " )
         pi=3.141
         Area=pi*(float(radius)**2)
         print("\n\n Radius = " + radius)
         print (" Area =",Area)
         Program For Area of Circle
          Enter The Radius of a Circle = 4.55
          Radius = 4.55
          Area = 65.0265525
```

file:///D:/Python/assig/1.html

11/4/2019 Untitled1

```
In [64]: #Accept First and Last & Last name, Print in Reverse with Space
         First=input("Enter Your First Name : ")
         Last=input("Enter Your Last Name :")
         Full = Last + " " + First
         print("\n Full Name is ", Full)
         Enter Your First Name : Ashraf
         Enter Your Last Name :hussain
          Full Name is hussain Ashraf
In [68]: #Accept 2 input and Add them
         #Accept First and Last & Last name, Print in Reverse with Space
         x=input("Enter First input : ")
         y=input("Enter Second Input :")
         sum = float(x) + float(y)
         print("\n Total Sum = ",sum)
         Enter First input : 4.55
         Enter Second Input :5.55
          Total Sum = 10.1
In [ ]:
 In [ ]:
```

Python

file:///D:/Python/assig/1.html