11/3/2019 Assig1

```
In [1]: #Q1
        print("Twinkle, twinkle, little star,\n How I wonder what you are!\n
        Up above the world so high,\n Like a diamond in the sky.\nTwinkle,
         twinkle, little star,\n
How 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]: #Q2
        print(" Python 3.7")
         Python 3.7
In [3]: #Q3
        import datetime
        now=datetime.datetime.now()
        print (now.strftime("Current Date %Y-%m-%d Current Time %H:%M:%S"))
        Current Date 2019-11-03 Current Time 07:17:22
In [4]:
        #04
        radius = input("Enter radius of the circle ") #always get input as string
        radius = int (radius)
                                 #convert string into integer
        Area = 3.142 * radius**2
        print ("Area of the circle is ")
        print (Area)
        Enter radius of the circle 3
        Area of the circle is
        28.278
In [5]: #Q5
        fn = input("Enter your first name ")
        ln = input("Enter your last name ")
        print(ln+" "+fn)
        Enter your first name Imtiaz
        Enter your last name Hussain
        Hussain Imtiaz
```

11/3/2019 Assig1

```
In [6]: #Q6
a = input("Enter your first number ")
b = input("Enter your second number ")
A = int (a)
B = int (b)
c = A+B
print(c)

Enter your first number 2
Enter your second number 3
5
In []:
```