9/7/21, 2:53 PM Task 1.1

```
In [1]:
         #Wap that diplays "Hello World", are you enjoying learning python.
         print('Hello World')
        Hello World
In [3]:
         #Wap to add and subtract two no.s and display using print function
         a= int(input("Enter no.\t"))
         b= int(input("Enter no.\t"))
         print(int(a+b))
         print(int(a-b))
        Enter no.
        Enter no.
                         5
        10
        0
In [8]:
         #Wap a python program to find the square root.
         import math
         a=float(input(a))
         print(math.sqrt(a))
        2.236067977499795
        2.23606797749979
In [2]:
         #Suppose you have given sides of a triangle. Wap to find its area.
         import math
         a=int(input())
         b=int(input())
         c=int(input())
         s=(a+b+c)/2
         area= math.sqrt(s*(s-a)*(s-b)*(s-c))
         print(area)
        2
        3
        2.9047375096555625
In [1]:
         #Write a Program to print the following string in a specific format
         print('Twinkle,Twinkle,little star,')
         print('\tHow I wonder what you are!')
         print('\t\tUp above the world so high,')
         print('\t\tLike a diamond in the sky.')
         print('Twinkle,Twinkle,little star,')
         print('\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 [ ]:
```