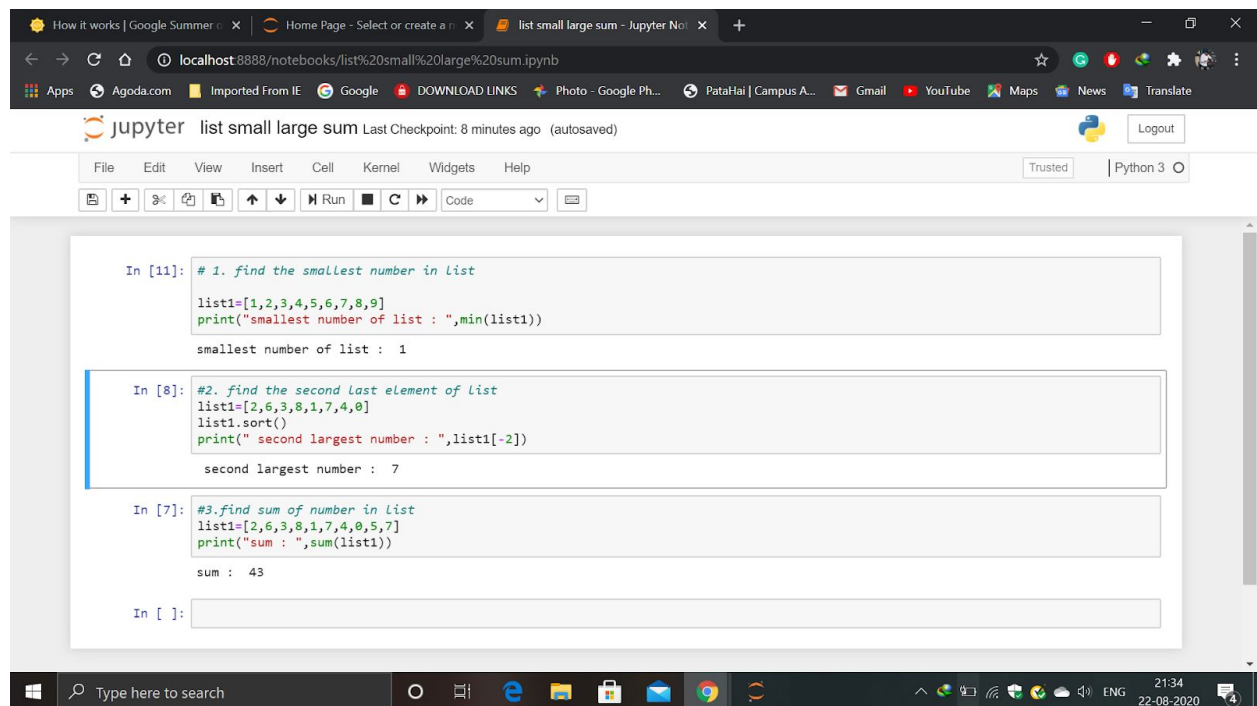


# Assignment of python

Name - Omkrit Pandey

Roll Number-350

1. Python program to find smallest number in a list
2. Python program to find second largest number in a list
3. Python program to find sum of elements in list



The screenshot displays a Jupyter Notebook titled "list small large sum" running on a local host. The notebook contains three code cells, each with a comment and a Python program. The first cell finds the smallest number in a list, the second finds the second largest number, and the third finds the sum of elements in a list. The output of each cell is displayed below the code.

```
In [11]: # 1. find the smallest number in List
list1=[1,2,3,4,5,6,7,8,9]
print("smallest number of list : ",min(list1))

smallest number of list : 1

In [8]: #2. find the second Last element of List
list1=[2,6,3,8,1,7,4,0]
list1.sort()
print(" second largest number : ",list1[-2])

second largest number : 7

In [7]: #3.find sum of number in List
list1=[2,6,3,8,1,7,4,0,5,7]
print("sum : ",sum(list1))

sum : 43

In [ ]:
```