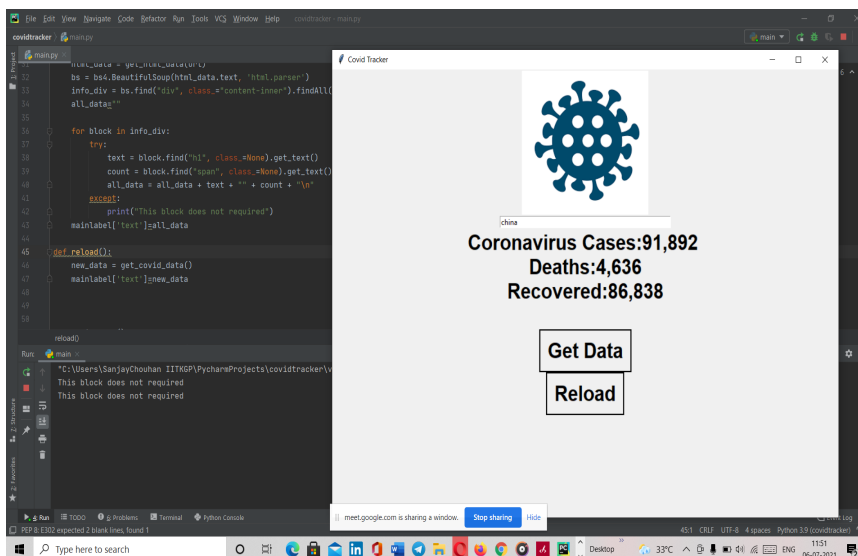
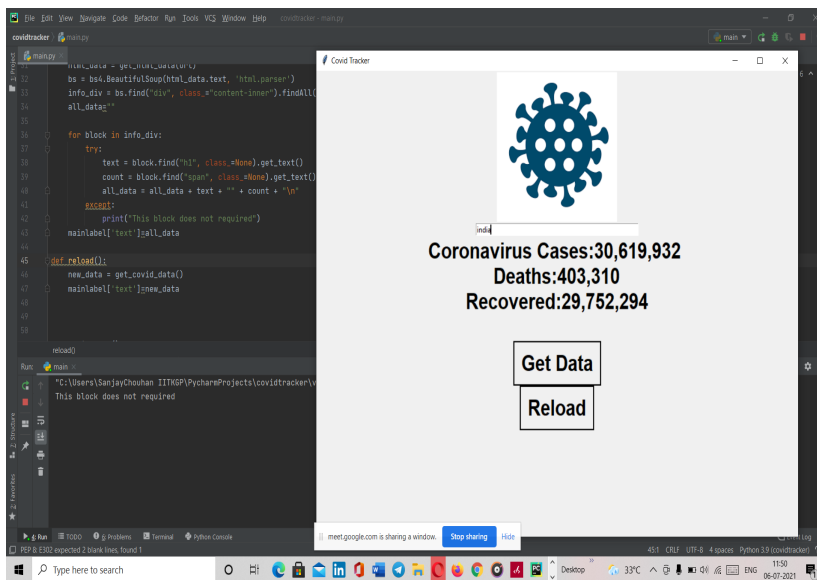


# 1 Covid tracker || github link - <https://github.com/scod121/Covid-tracker->

```
1 import requests
2 import bs4
3
4 import tkinter as tk
5
6 def get_html_data(url):
7     data = requests.get(url)
8     return data
9
10
11 def get_covid_data():
12     url = "https://www.worldometers.info/coronavirus/"
13     html_data = get_html_data(url)
14     bs = bs4.BeautifulSoup(html_data.text, 'html.parser')
15     info_div = bs.find("div", class_="content-inner").findall("div", class_="main-counter-wrap")
16     all_data = ""
17
18     for block in info_div:
19         text = block.find("h1", class_="none").get_text()
20         count = block.find("span", class_="none").get_text()
21
22         all_data = all_data + text + " " + count + "\n"
23
24     return all_data
25
26
27 def get_country_data():
28     name = textdata.get()
29     url = "https://www.worldometers.info/coronavirus/country/" + name
30     html_data = get_html_data(url)
31     bs = bs4.BeautifulSoup(html_data.text, 'html.parser')
```



## 2 Covid tracker || github link - <https://github.com/scod121/Covid-tracker->

