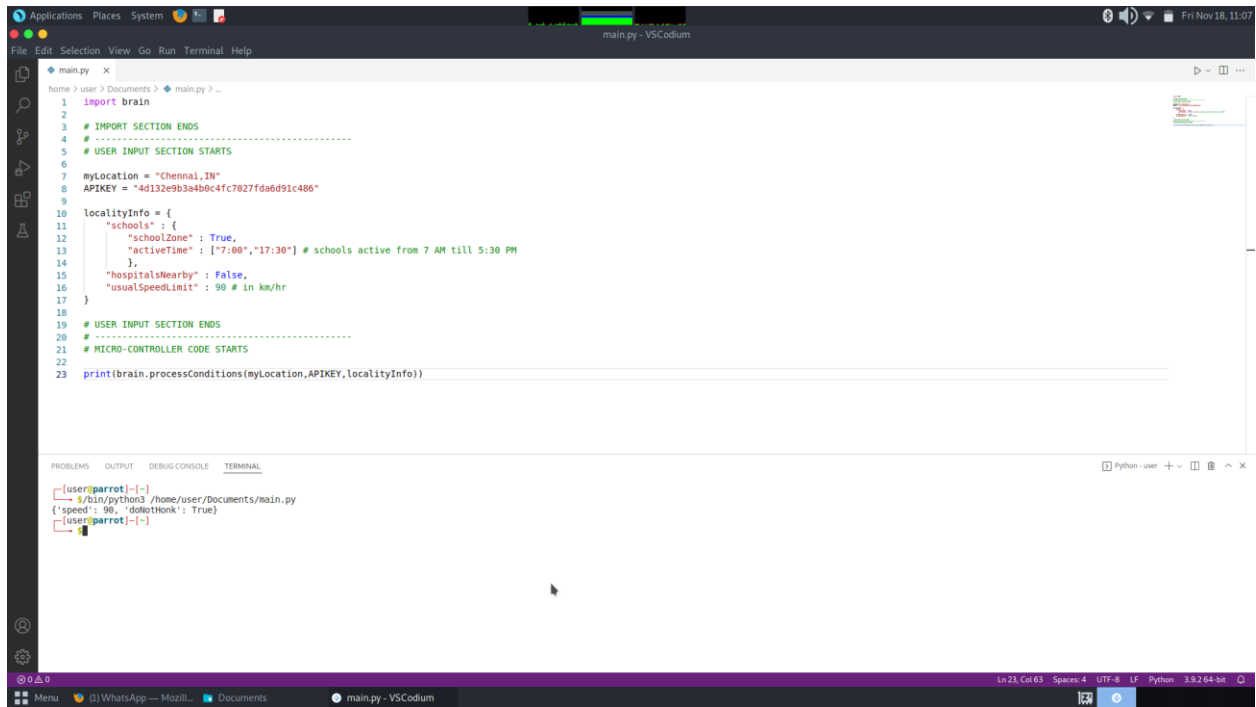


SPLIT !-OUTPUT

TEAM ID: PNT2022TMID11013



The screenshot shows a VS Code editor window with a file named `main.py` open. The code is a Python script that imports a `brain` module and defines a `localityInfo` dictionary. The dictionary contains a `schools` list with one school object, a `schoolZone` boolean, an `activeTime` list, a `hospitalsNearby` boolean, and a `usualSpeedLimit` integer. The script then prints the result of `brain.processConditions(myLocation, APIKEY, localityInfo)`.

```
1 import brain
2
3 # IMPORT SECTION ENDS
4 # -----
5 # USER INPUT SECTION STARTS
6
7 myLocation = "Chennai,IN"
8 APIKEY = "4d132e9b3a4b0c4fc7027fa6d91c486"
9
10 localityInfo = {
11     "schools": [
12         {
13             "schoolZone": True,
14             "activeTime": ["7:00", "17:30"] # schools active from 7 AM till 5:30 PM
15         },
16     ],
17     "hospitalsNearby": False,
18     "usualSpeedLimit": 90 # in km/hr
19 }
20 # USER INPUT SECTION ENDS
21 # -----
22 # MICRO-CONTROLLER CODE STARTS
23 print(brain.processConditions(myLocation,APIKEY,localityInfo))
```

The terminal output shows the command `$ /bin/python3 /home/user/Documents/main.py` being executed, resulting in the output `{'speed': 90, 'dollotank': True}`.

```
[user@parrot:~]$ /bin/python3 /home/user/Documents/main.py
{'speed': 90, 'dollotank': True}
```