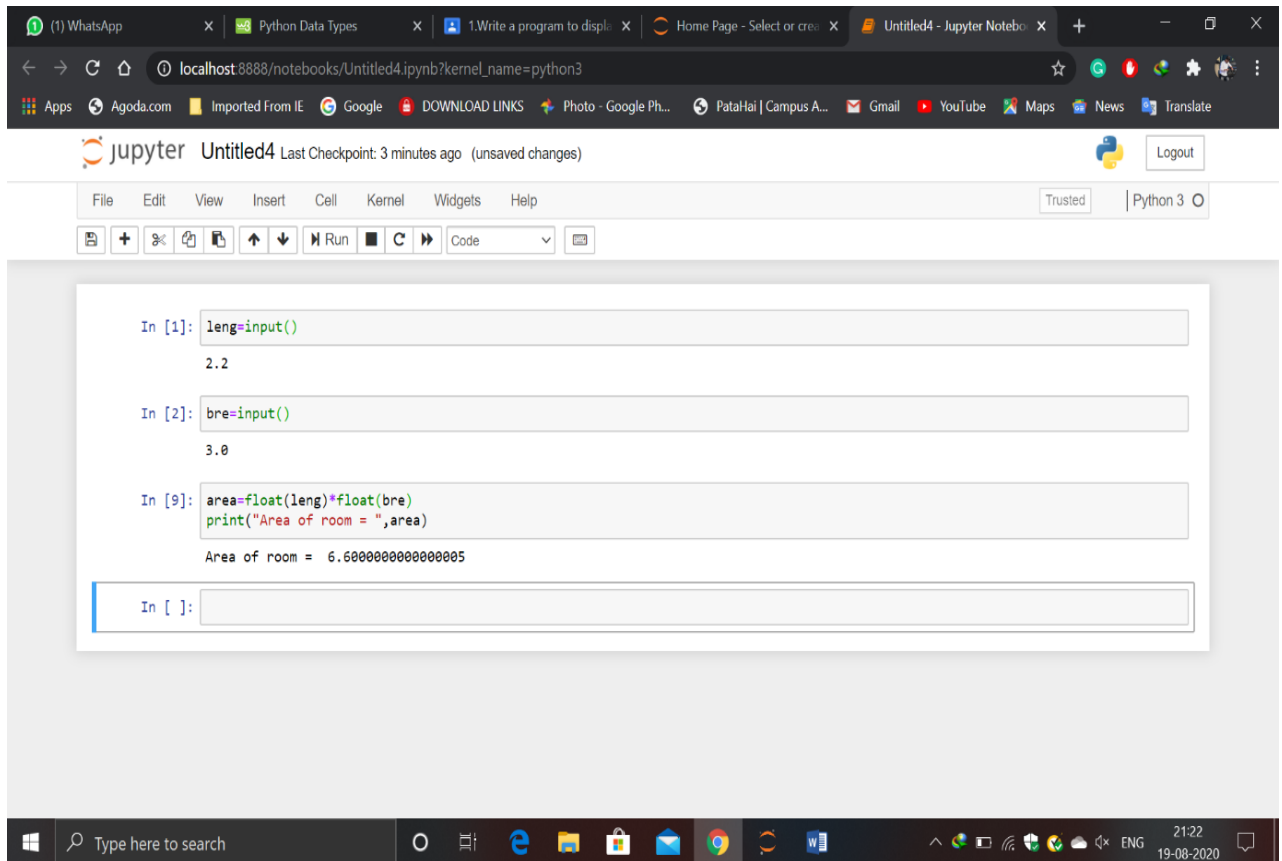


2. WAP to Compute the area of a room

Name-Omkrit Pandey

Roll Number-350



The screenshot shows a web browser window with a Jupyter Notebook interface. The browser's address bar shows the URL `localhost:8888/notebooks/Untitled4.ipynb?kernel_name=python3`. The Jupyter Notebook interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help), a toolbar with icons for file operations and execution, and a main area with three input cells. The first cell contains `leng=input()` and shows the input `2.2`. The second cell contains `bre=input()` and shows the input `3.0`. The third cell contains `area=float(leng)*float(bre)` and `print("Area of room = ",area)`, with the output `Area of room = 6.6000000000000005`. A fourth empty input cell is visible at the bottom. The Windows taskbar at the bottom shows the search bar and several application icons, with the system clock indicating 21:22 on 19-08-2020.

```
In [1]: leng=input()
2.2

In [2]: bre=input()
3.0

In [9]: area=float(leng)*float(bre)
print("Area of room = ",area)

Area of room = 6.6000000000000005

In [ ]:
```