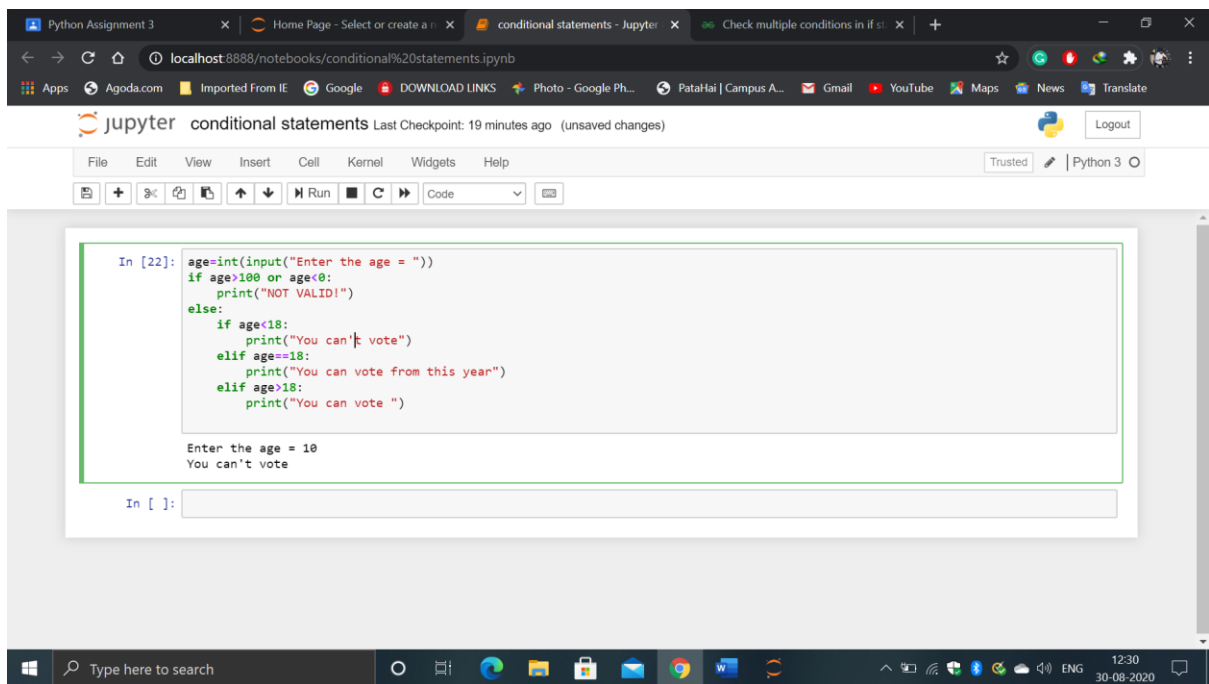


NAME – OMKRIT PANDEY

ROLL NO.- 350

QUESTION - develop a voting system with the help of if, elif and else statements



The screenshot shows a Jupyter Notebook interface in a web browser. The browser's address bar shows the URL `localhost:8888/notebooks/conditional%20statements.ipynb`. The Jupyter Notebook title bar indicates the file is `conditional statements` and shows the last checkpoint was 19 minutes ago. The notebook contains a single code cell with the following Python code:

```
In [22]: age=int(input("Enter the age = "))
if age>100 or age<0:
    print("NOT VALID!")
else:
    if age<18:
        print("You can't vote")
    elif age==18:
        print("You can vote from this year")
    elif age>18:
        print("You can vote ")
```

Below the code cell, the output of the program is displayed:

```
Enter the age = 10
You can't vote
```

The Jupyter Notebook interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help) and a toolbar with icons for running, saving, and other actions. The bottom of the image shows the Windows taskbar with the search bar and various application icons.