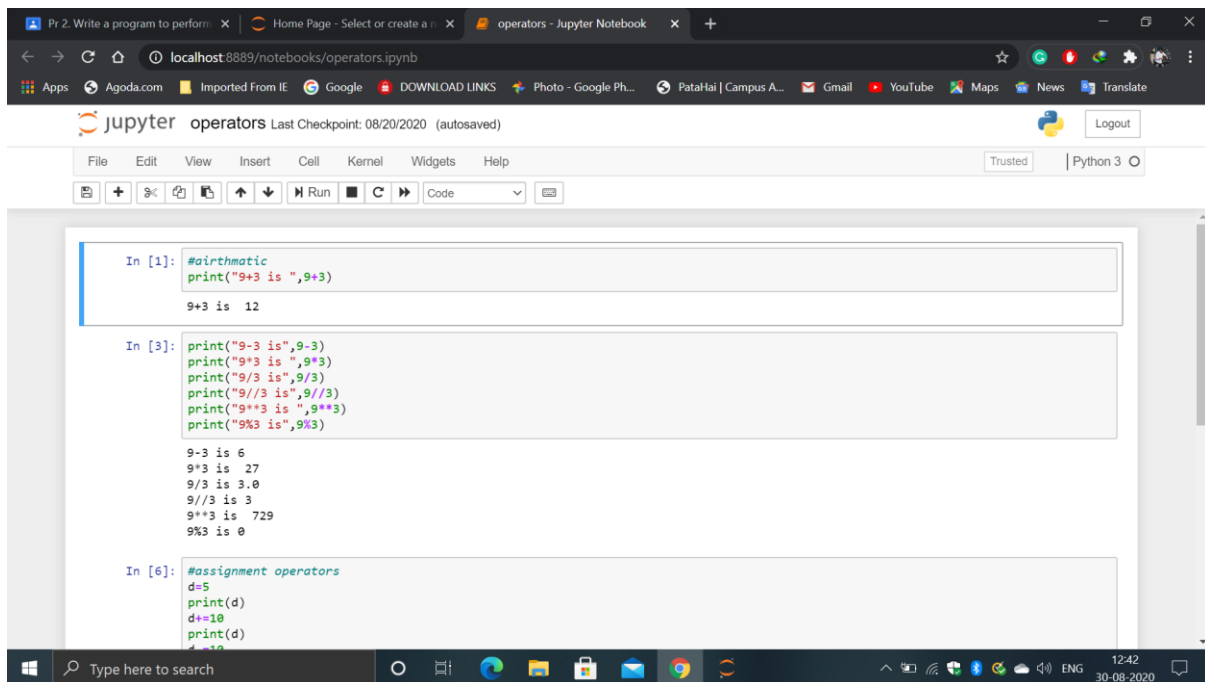


NAME-OMKRIT PANDEY

ROLL NO.- 350

Pr 2. Write a program to perform different Arithmetic Operations on numbers in Python.S



The screenshot shows a Jupyter Notebook interface in a web browser. The browser's address bar shows the URL `localhost:8889/notebooks/operators.ipynb`. The Jupyter Notebook interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help) and a toolbar with icons for file operations, running, and saving. The notebook contains three code cells:

```
In [1]: #arithmetic
print("9+3 is ",9+3)

9+3 is  12

In [3]: print("9-3 is",9-3)
print("9*3 is ",9*3)
print("9/3 is",9/3)
print("9//3 is",9//3)
print("9**3 is ",9**3)
print("9%3 is",9%3)

9-3 is 6
9*3 is 27
9/3 is 3.0
9//3 is 3
9**3 is 729
9%3 is 0

In [6]: #assignment operators
d=5
print(d)
d+=10
print(d)
```

The output of the code cells is displayed below the code. The first cell shows the result of `9+3` is 12. The second cell shows the results of various arithmetic operations on 9 and 3. The third cell shows the results of assignment operations on variable `d`.