

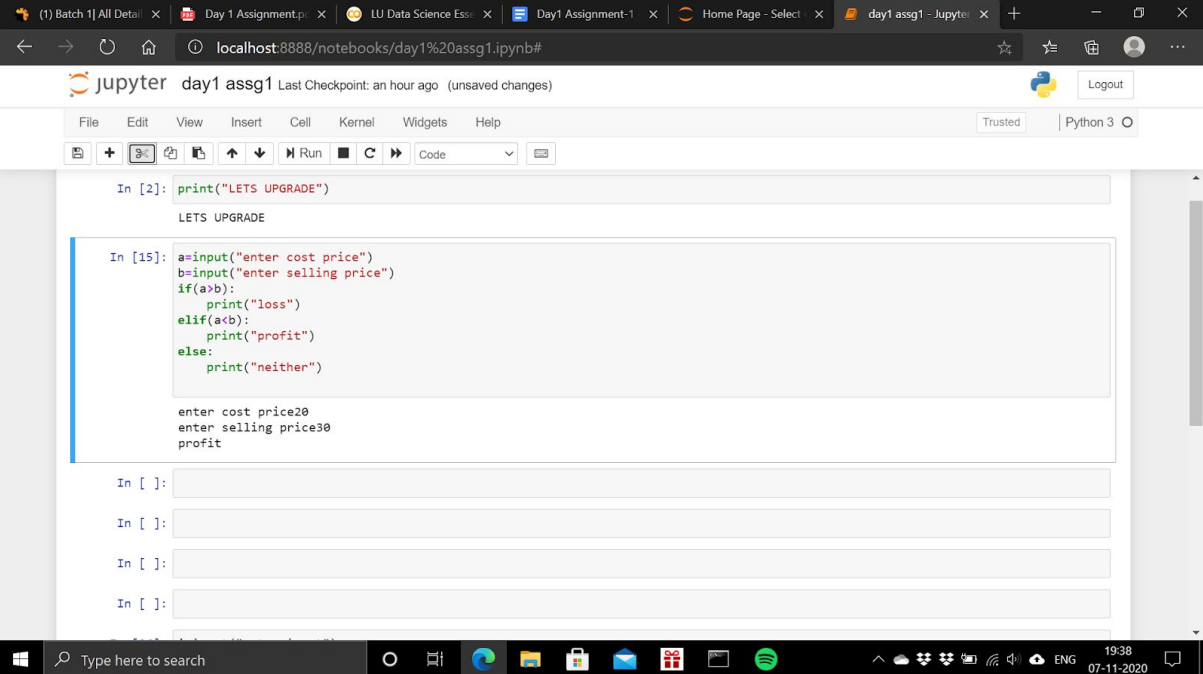
Name:-saloni kadam

## DAY-1 Assignment No-1

Q1.(ans)B.RAINBOW

Q2.(ans)

Q3.(ans)



The screenshot shows a Jupyter Notebook interface in a web browser. The browser's address bar displays `localhost:8888/notebooks/day1%20assg1.ipynb#`. The Jupyter interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help) and a toolbar with icons for file operations and execution. The notebook title is "day1 assg1" with a status "Last Checkpoint: an hour ago (unsaved changes)".

The notebook contains two code cells. The first cell, labeled "In [2]:", contains the code `print("LETS UPGRADE")`, which has been executed, resulting in the output "LETS UPGRADE". The second cell, labeled "In [15]:", contains a more complex Python program:

```
a=input("enter cost price")
b=input("enter selling price")
if(a>b):
    print("loss")
elif(a<b):
    print("profit")
else:
    print("neither")
```

Below the code, the input and output of the program are shown:

```
enter cost price20
enter selling price30
profit
```

At the bottom of the notebook, there are four empty input fields, each labeled "In [ ]:". The Windows taskbar is visible at the very bottom of the image, showing the search bar and several application icons.