

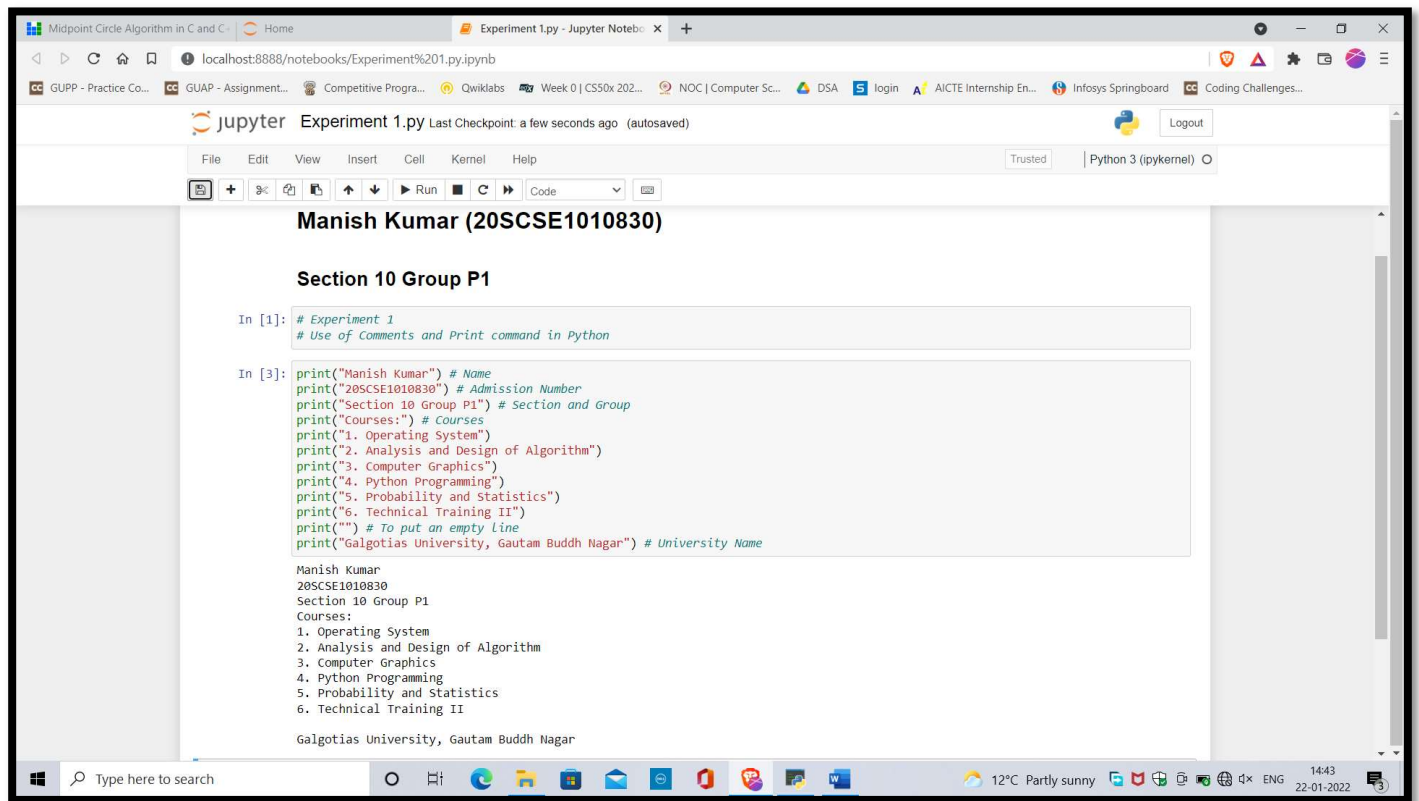
Name: Manish Kumar

Admission Number: 20SCSE1010830

Section 10 Group P1

## Experiment 1

**Aim:** To understand the use of comment and print command in python using jupyter notebook (Anaconda).



The screenshot shows a Jupyter Notebook window titled "Experiment 1.py". The notebook contains two input cells. The first cell has a comment: `# Experiment 1` and `# Use of Comments and Print command in Python`. The second cell contains a Python script that prints personal details and a list of courses. The output of the script is displayed below the code cell.

```
In [1]: # Experiment 1
        # Use of Comments and Print command in Python

In [3]: print("Manish Kumar") # Name
        print("20SCSE1010830") # Admission Number
        print("Section 10 Group P1") # Section and Group
        print("Courses:") # Courses
        print("1. Operating System")
        print("2. Analysis and Design of Algorithm")
        print("3. Computer Graphics")
        print("4. Python Programming")
        print("5. Probability and Statistics")
        print("6. Technical Training II")
        print("") # To put an empty line
        print("Galgotias University, Gautam Buddh Nagar") # University Name
```

Manish Kumar  
20SCSE1010830  
Section 10 Group P1  
Courses:  
1. Operating System  
2. Analysis and Design of Algorithm  
3. Computer Graphics  
4. Python Programming  
5. Probability and Statistics  
6. Technical Training II  
  
Galgotias University, Gautam Buddh Nagar

Zoomed in Screen Shot of Output is in next page.

# Manish Kumar (20SCSE1010830)

## Section 10 Group P1

```
In [1]: # Experiment 1
        # Use of Comments and Print command in Python
```

```
In [3]: print("Manish Kumar") # Name
        print("20SCSE1010830") # Admission Number
        print("Section 10 Group P1") # Section and Group
        print("Courses:") # Courses
        print("1. Operating System")
        print("2. Analysis and Design of Algorithm")
        print("3. Computer Graphics")
        print("4. Python Programming")
        print("5. Probability and Statistics")
        print("6. Technical Training II")
        print("") # To put an empty line
        print("Galgotias University, Gautam Buddh Nagar") # University Name
```

```
Manish Kumar
20SCSE1010830
Section 10 Group P1
Courses:
1. Operating System
2. Analysis and Design of Algorithm
3. Computer Graphics
4. Python Programming
5. Probability and Statistics
6. Technical Training II

Galgotias University, Gautam Buddh Nagar
```

**Conclusion:** Successfully executed the print command and comment concept on jupyter platform