#### 1.OUTPUT FOR READING A FILE: -

```
OUTPUT FOR CSV FILE :
Srno
       Class
                 Subject
                                 Stream
1
                 Python
         11
                                 Science
         12
                 Python
                                 Science
OUTPUT FOR TXT FILE :
hii iam a programmer
OUTPUT FOR BINARY FILE :
['hii i am a programmer']
```

## **#SOME DATA ALREADY PRESENT IN FILES**

## 2.OUTPUT FOR WRITING DATA IN FILE:-

```
Sucessfully Written Data in csv file
Sucessfully Written Data in text file
Sucessfully Written Data in bindary file
```

### AFTER WRITING DATA IN FILES :-

```
OUTPUT FOR CSV FILE:
Srno Name rollno Marks
1 mita 1 99
2 gita 2 90
OUTPUT FOR TXT FILE:
mita 1 99 gita 2 90
OUTPUT FOR BINARY FILE:
[['mita ', '1 ', '99 '], ['gita ', '2 ', '90 ']]
```

## #AFTER WRITING ALL DATA CHANGES.

## 3.OUTPUT FOR APEENDING DATA IN A FILE:-

```
Sucessfully Written Data in csv file
Sucessfully Written Data in text file
Sucessfully Written Data in bindary file
```

# AFTER APPENDING DATA IN FILES:-

```
OUTPUT FOR CSV FILE :
                rollno Marks
Srno
        Name
         mita
                 1
                         99
2
         gita
                 2
                         90
                         97
         sita
                 3
4
                         94
         ram
                 4
OUTPUT FOR TXT FILE :
mita 1 99 gita 2 90 sita 3 97 ram 4 94
OUTPUT FOR BINARY FILE :
['mita ', '1 ', '99 ']
['gita ', '2 ', '90 ']
['sita ','3 ','97 ']
['ram ','4 ','94
```