

```
[ ]  
import csv  
with open("students.csv","r") as file:  
    reader=csv.reader(file)  
    for row in reader:  
        print(row)
```

▼

```
mission No', 'Branch']  
ha ', '19709', 'BSC']  
, '19760', 'BSC']  
i ', '19842', 'BSC']  
, '20215', 'BCom']  
a ', '20170', 'BCom']  
'19843', 'BSC']  
ata Sai Deepthi', '19887', 'BCA']  
a ', '20522', 'BSC']  
9888', 'BCA']  
, '19860', 'BSC']
```

```
[ ]  
git clone https://github.com/rafeeq-  
:d tutorial/  
-om IPython.display import clear_out  
lear_output()  
import csv  
ith open("/content/tutorials/student  
reader = csv.reader(file)  
for row in reader:  
    print(row)
```

▼

```
['Sno', 'Full Name', 'Admission No', 'Branch']  
['1', 'Abbisetty Harshitha ', '19709', 'BSC']  
['2', 'Akumalla Kumari ', '19760', 'BSC']  
['3', 'Alpuri Sri lakshmi ', '19842', 'BSC']  
['4', 'ALUR GURUPRASAD ', '20215', 'BCom']  
['5', 'Amarachinta Akhila ', '20170', 'BCom']  
['6', 'Amreena Muskan ', '19843', 'BSC']  
['7', 'Anumalaguthi Venkata Sai ', '19887', 'BCA']  
['8', 'Anumma Chaithanya ', '20522', 'BSC']  
['9', 'Aasaereen', '19860', 'BSC']
```