

```
%ca tutorial/  
from IPython.display import clear_output  
import csv  
with open("/content/tutorials/stu  
    reader = csv.reader(file)  
for row in reader:  
    print(row)
```

```
[ 'Sno' , 'Full Name' , 'Admission  
[ '1' , 'Abbisetty Harshitha ' ,  
[ '2' , 'Akumalla Kumari ' , '197  
[ '3' , 'Alpuri Sri lakshmi ' , '  
[ '4' , 'ALUR GURUPRASAD ' , '202  
[ '5' , 'Amarachinta Akhila ' , '  
[ '6' , 'Amreena Muskan ' , '1984  
[ '7' , 'Anumalaguthi Venkata Sa  
[ '8' , 'Anumula Chaithanya ' , '  
[ '9' , 'Aqsa Shereen' , '19888' ,  
[ '10' , 'Arwety Sailokesh ' , '1
```



```
import random  
random_number = random.randint(1  
print(" Welcome to the Number Gu  
print ("Guess a number between 1  
while True:  
guess = int(input("Enter your gu  
if guess < random number:  
print("Try a higher number  
elif guess > random number:  
print("Try a lower number  
else:
```

```
...   File "/tmp/ipython-input-  
1491977536.py", line 8  
      print("Try a higher number
```

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

```
[ 'Sno', 'Full Name', 'Admission Year' ]
[ '1', 'Abbisetty Harshitha ', '1978' ]
[ '2', 'Akumalla Kumari ', '1978' ]
[ '3', 'Alpuri Sri lakshmi ', '1984' ]
[ '4', 'ALUR GURUPRASAD ', '2022' ]
[ '5', 'Amarachinta Akhila ', '1984' ]
[ '6', 'Amreena Muskan ', '1984' ]
[ '7', 'Anumalaguthi Venkata Saikumar ', '1988' ]
[ '8', 'Anumula Chaithanya ', '1988' ]
[ '9', 'Aqsa Shereen', '19888' ]
[ '10', 'Arwety Sailokesh ', '1988' ]
```

```
!git clone https://github.com/rakeshreddy1995/Python-Tutorials
%cd tutorial/
from IPython.display import clear_output
clear_output()
import csv
with open("/content/tutorials/students.csv","r") as
    reader = csv.reader(file)
for row in reader:
    print(row)
```

```
[ 'Sno', 'Full Name', 'Admission Year' ]
[ '1', 'Abbisetty Harshitha ', '1978' ]
[ '2', 'Akumalla Kumari ', '1978' ]
[ '3', 'Alpuri Sri lakshmi ', '1984' ]
[ '4', 'ALUR GURUPRASAD ', '2022' ]
[ '5', 'Amarachinta Akhila ', '1984' ]
```