



+ <> ▾ + ↻

✓ RAM ▾ ^

Disk

[]

```
import csv
with open("students.csv","r") as file:
    for row in file:
        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 Deepthi,19887,BCA

8,Anumula Chaithanya ,20522,BSC

9,Aqsa Shereen,19888,BCA

10,Arwety Sailokesh ,19860,BSC

[]

```
import random
a=random.randint(1,100)
while True:
    x=int(input("enter a number:"))
    if x<a:
        print("number is less")
    elif x>a:
        print("number is big")
    else:
        print("you guess right")
        break
```

▼

enter a number:35

number is less

enter a number:56

number is less

enter a number:40

number is less

enter a number:41

number is less





+ <> ▾ + ↻

✓ RAM ▾ Disk ▾

9,Aqsa Snereen,19888,BCA

10,Arwety Sailokesh ,19860,BSC

[]

```
import random
a=random.randint(1,100)
while True:
    x=int(input("enter a number:"))
    if x<a:
        print("number is less")
    elif x>a:
        print("number is big")
    else:
        print("you guess right")
        break
```

▼

```
enter a number:35
number is less
enter a number:56
number is less
enter a number:40
number is less
enter a number:41
number is less
enter a number:43
number is less
enter a number:78
number is less
enter a number:89
number is big
enter a number:79
you guess right
```

[18]

```
n=8
for i in range(1,n+1):
    for i in range(1,n+1):
        print("* ",end=' ')
    print()
```

[20]

✓ 0s



```
n=8
for i in range(1,n+1):
    print("* "*4)
    print()
...
```

↑ ↓ ⚡ 🗑 :





☰ Untitled2.ipynb

S

+ <> ▾ + T

✓ RAM ▾ Disk ^

[18]

```
n=8
for i in range(1,n+1):
    for i in range(1,n+1):
        print("* ",end=' ')
print()
```

```
* * * * * * * * * * * * * * * * * * * * * *
```

:

[20]

✓ 0s



```
n=8
for i in range(1,n+1):
    print("* "*4)
print()
```

```
... * * * *
* * * *
* * * *
* * * *
* * * *
* * * *
* * * *
```