

```
# Random
```

```
import random as r
```

```
i=[10,20,30,40,50]
```

```
print("Random():",r.random())
```

```
print("Randint():",r.randint(1,100))
```

```
print("Randrange();",r.randrange(10,50,5))
```

```
print("choice():",r.choice(i))
```

```
print("Sample():",r.uniform(1,10))
```

```
r.shuffle(i)
```

```
print("Shuffle():",i)
```

```
"""
```

```
#####Module no found error#####
```

```
# Numpy
```

```
import numpy as n
```

```
a=n.array([3,4,5,2,4])
```

```
print(n.sum(a))
```

```
print(n.mean(a))
```

```
print(n.max(a))
```

```
print(n.min(a))
```

```
print(n.sort(a))
```

```
# Scipy
```

```
from scipy import linalg
```

```
a=[[1,2],[5,6]]
```

```

det=linalg.det(a)
print("Determinant=",det)
"""
"""

# Pandas

# Series

import pandas as p
s=p.series([10,20,30,40,50,60,70])
print(s)


# Data frame

import pandas as pp
date={'Name':['john','sham','ram'],
      'Age':[23,34,12]}
print(data)


# Panel

for collections import deque
q=deque()
q.append(10)
q.append(20)
q.append(30)
print("Queue:",list(q))
print("Removed:",a.popleft())
print("Queue after deletion:",list(q))

```

```
"""
```

```
# Web Browser Module
```

```
import webbrowser
```

```
webbrowser.open("https://www.youtube.com/")
```

```
# Pilo Module
```

```
from PIL import image
```

```
i=Image.open(r"")
```

```
i=i.rotate(60)
```

```
i.show()
```

```
# Matplotlib
```

```
import matplotlib.pyplot as p
```

```
x=[1,2,3,4]
```

```
y=[10,20,30,40]
```

```
p.plot(x,y)
```

```
p.title("graph")
```

```
p.xlabel("x axis")
```

```
p.ylabel("y axis")
```

```
# Bar chart
```

```
Bar chart import matplotlib as m
```

```
courses=["ECE","EEE","CSE"]
```

```
feess=[80,70,100]
```

```
p.xlabel('course')
```

```
p.ylabel('fees(k)')
```

```
p.show()
```

```
# Histogram
```

```
import matplotlib.pyplot as plt
```

```
import numpy as np
```

```
data=np.random.rand(100)
```

```
plt.hist(data,bins=30,color='skyblue',edgecolor="black")
```

```
plt.title("Histogram")
```

```
plt.xlabel("Value")
```

```
plt.ylabel("Frequency")
```

```
# Scatter plot
```

```
import matplotlib.pyplot as p
```

```
x=[1,2,3,4,9]
```

```
y=[3,4,5,6,0]
```

```
p.scatter(x,y)
```

```
p.title("Scatter plot")
```

```
p.xlabel("xvalue")
```

```
p.ylabel("yvalue")
```

```
p.show()
```

```
#Pie chart
```

```
import matplotlib.pyplot as pl
```

```
course=["ECE","EEE","CSE"]
```

```
fees=[80,70,100]
```

```
pl.pie(fees.lables=course,autopit=fees)
```

```
pl.tittle("College fees distribution")
```

```
pl.show()
```