from matplotlib import pyplot as plt

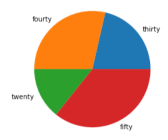
slices = [30, 40, 20, 50] #sum needs not be 100

plt.pie(slices)
plt.show()



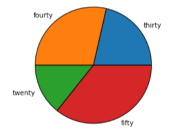
2. Adding labels to the pie chart

```
labels = ['thirty','fourty', 'twenty','fifty']
plt.pie(slices, labels=labels)
plt.show()
```



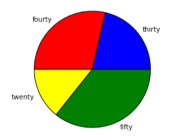
→ 3. setting edge color

plt.pie(slices, labels=labels, wedgeprops={'edgecolor':'black'})
plt.show()



4. setting color of the slices

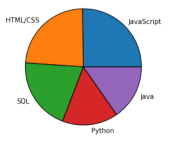
color = ['blue','red','yellow','green']
#hexadecimal color codes can also be used
plt.pie(slices, labels=labels, colors=color, wedgeprops={'edgecolor':'black'})
plt.show()



→ 5. plotting real world data

labels = ['JavaScript', 'HTML/CSS', 'SQL', 'Python', 'Java']
slices = [59219, 55466, 47544, 36443, 35917]

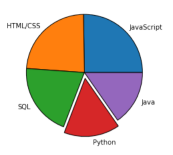
plt.pie(slices, labels=labels, wedgeprops={'edgecolor':'black'})
plt.show()



→ 6. Exploding the slice

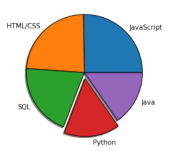
explode = [0, 0, 0, 0.1, 0]

plt.pie(slices, labels=labels, explode=explode, wedgeprops={'edgecolor':'black'})
plt.show()



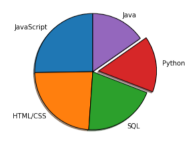
7. adding shadow to the chart

plt.pie(slices, labels=labels, explode=explode, shadow=True, wedgeprops={'edgecolor':'black'})
plt.show()



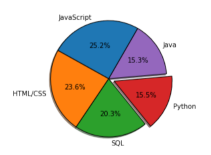
8. setting the starting angle

 $plt.pie(slices, labels=labels, explode=explode, shadow=True, startangle=90, wedgeprops=\{'edgecolor':'black'\}) \\ plt.show()$



9. displaying percentage of each slices

plt.pie(slices, labels=labels, explode=explode, shadow=True, startangle=60, autopct="%0.1f%%", wedgeprops={'edgecolor':'black'})
plt.show()



Show Your Creativity

Covid 19 India Data as on 5th Sept 2020

import matplotlib.pyplot as plt
import pandas as pd

import pandas as pd

from google.colab import drive
drive.mount('/content/drive')

Enter your authorization code:
Mounted at /content/drive

data = pd.read_csv('_/content/drive/My Drive/data/Covid_19.csv')

data.head()

	State	last_updated	population	testedlast_updated	totalconfirmed	totaldeceased	totalrecovered	totaltested
0	AN	2020-09-05T22:09:31+05:30	397000	9/4/2020	3292	50.0	2904	37825
1	AP	2020-09-05T20:15:29+05:30	52221000	9/5/2020	487331	4347.0	382104	4035317
2	AR	2020-09-06T00:53:37+05:30	1504000	9/5/2020	4914	8.0	3381	183390
3	AS	2020-09-05T22:39:27+05:30	34293000	9/5/2020	123923	352.0	95061	2471274
4	BR	2020-09-05T18:43:27+05:30	119520000	9/5/2020	145861	750.0	128376	3871733