```
from matplotlib import pyplot as plt
plt.style.use('fivethirtyeight')

slices=[60,40]
labels=['Sixety','Forty']

plt.pie(slices,labels=labels)

plt.title("My Awesome Pie chart")
plt.show()
```



```
from matplotlib import pyplot as plt
plt.style.use('fivethirtyeight')

slices=[60,40]
labels=['Sixety','Forty']

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

plt.title("My Awesome Pie chart")
plt.show()
```



```
from matplotlib import pyplot as plt
plt.style.use('fivethirtyeight')

slices=[60,40,20,10]
labels=['Sixety','Forty','Extra1','extra2']
colors=['blue','red','green','orange']

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

plt.show()

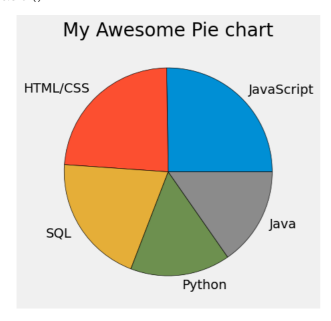


```
from matplotlib import pyplot as plt
plt.style.use('fivethirtyeight')

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

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

plt.title("My Awesome Pie chart")
plt.show()
```

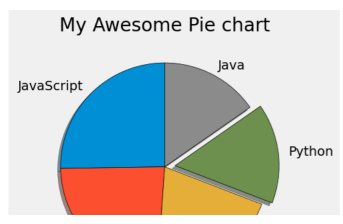


```
from matplotlib import pyplot as plt
plt.style.use('fivethirtyeight')

slices = [59219, 55466, 47544, 36443, 35917]
labels = ['JavaScript', 'HTML/CSS', 'SQL', 'Python', 'Java']
explode=[0,0,0,0.1,0]

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

plt.title("My Awesome Pie chart")
plt.show()
```

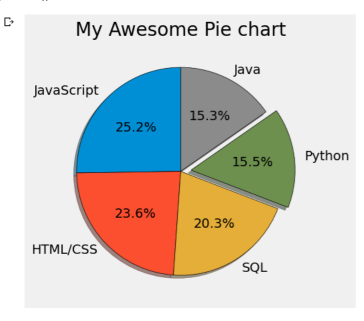


from matplotlib import pyplot as plt
plt.style.use('fivethirtyeight')

slices = [59219, 55466, 47544, 36443, 35917]
labels = ['JavaScript', 'HTML/CSS', 'SQL', 'Python', 'Java']
explode=[0,0,0,0.1,0]

 $plt.pie(slices, labels=labels, explode=explode, shadow=True, startangle=90, autopct='\%1.1f\%', wedgeprops=\{'edgecolor':'black'\})$

plt.title("My Awesome Pie chart")
plt.show()



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