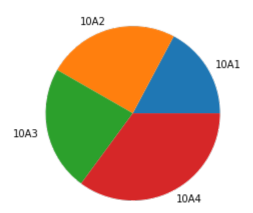
```
# Import thu viện
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

```
x = [26,37,35,53]
labels = ['10A1','10A2','10A3','10A4']
```

```
plt.pie(x,labels= labels)
plt.show()
```

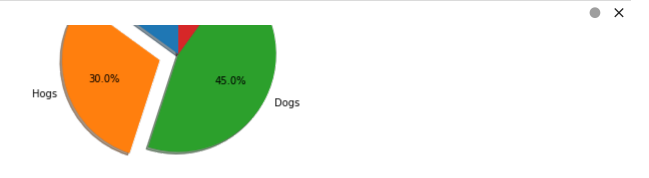


```
plt.pie(x,labels= labels,counterclock=False,shadow = True, autopct='%.0f%%',start
plt.title("Số học viên trong lớp")
plt.legend(loc=1)
plt.show()
```

## Số học viên trong lớp 10A1 10A2 10A3 10A4 25% 10A2

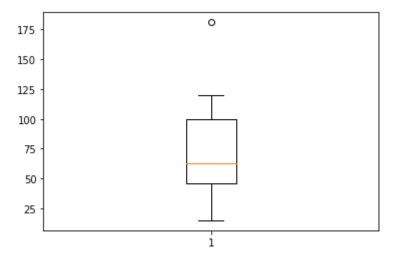
```
#ie chart
labels = ['Frogs','Hogs','Dogs','Logs']
sizes = [15,30,45,10]
explode = (0,0.2,0,0)
fig1, ax1 = plt.subplots()
ax1.pie(sizes,explode=explode,labels=labels,autopct='%1.1f%%',shadow=True,startan
```

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## Box plot

```
#age = [36,25,38,46,55,68,72,55,36,38,67,45,22,48,91,46,52,61,58,55]
price = [15,45,50,120,181,34,55,70,105,85]
plt.boxplot(price)
plt.show()
```



```
df = pd.DataFrame(price)
df.describe()
```

	<u> </u>	
count	10.000000	
mean	87.900000	
std	81.115076	
min	15.000000	
25%	46.250000	
50%	62.500000	
75%	100.000000	
max	300.000000	

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