

```
In [1]: print("Kevin Ryan")
```

Kevin Ryan

```
In [2]: captains = ["Archer", "Kirk", "Picard", "Sisko", "Janeway"]
captains.pop(0)
print(captains)

captains.sort()
print(captains)
```

```
['Kirk', 'Picard', 'Sisko', 'Janeway']
['Janeway', 'Kirk', 'Picard', 'Sisko']
```

```
In [3]: Q12_dict = {'a': ['Budapest', 'Kiev', 'Warsaw', 'Bucharest', 'Sophia'],
                   'b': ['Whiskey', 'Rum', 'Vodka', 'Tequila', 'Gin'],
                   'c': ['1', '10', '100', '1000', '10000'],
                   'd': ['TRUE', 'FALSE', 'TRUE', 'TRUE', 'FALSE']}
```

```
Out[3]: {'a': ['Budapest', 'Kiev', 'Warsaw', 'Bucharest', 'Sophia'],
         'b': ['Whiskey', 'Rum', 'Vodka', 'Tequila', 'Gin'],
         'c': ['1', '10', '100', '1000', '10000'],
         'd': ['TRUE', 'FALSE', 'TRUE', 'TRUE', 'FALSE']}
```

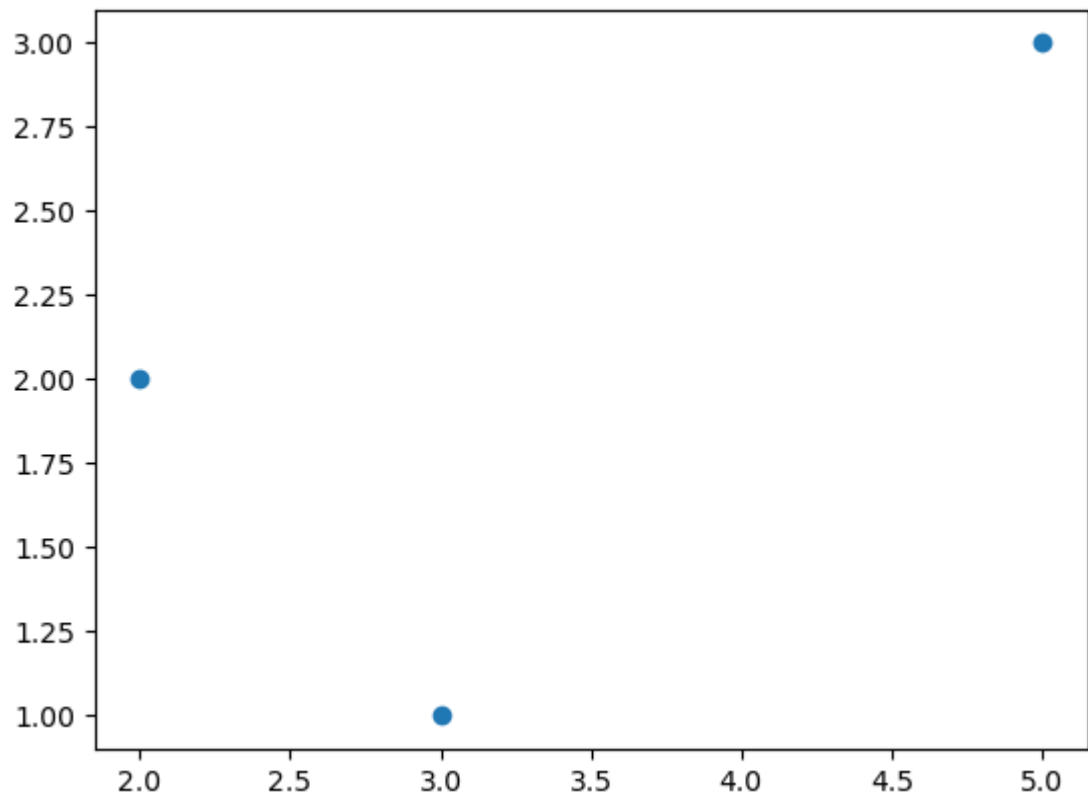
```
In [4]: A=5
        B=100
        B/A
```

```
Out[4]: 20.0
```

```
In [7]: import numpy
import pandas
%matplotlib inline
import matplotlib.pyplot as plt
```

```
In [14]: plt.scatter([2, 3, 5], [1, 2, 3])
```

```
Out[14]: <matplotlib.collections.PathCollection at 0x7fbaceca2550>
```



```
In [ ]:
```

Country

##State ###City

```
In [15]: import pandas
```

```
In [ ]:
```

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In [ ]:
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