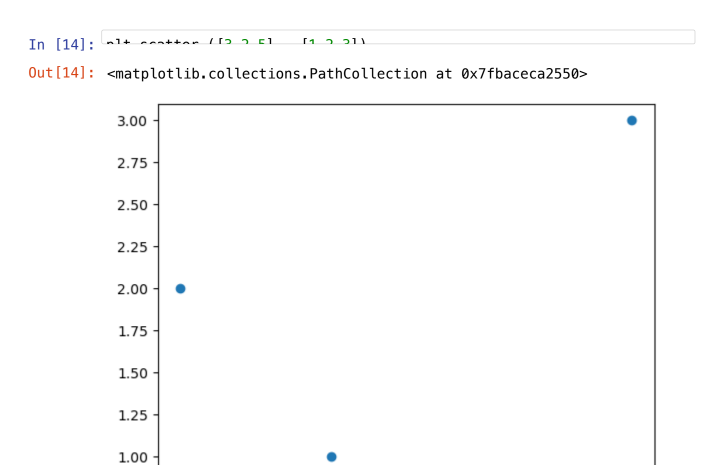
```
In [1]: | Drint/||| Dvan|||
        Kevin Ryan
In [2]: captains = ["Archer", "Kirk", "Picard", "Sisko", "Janeway"]
        captains.pop(0)
        print(captains)
        captains.sort()
        print(captains)
        ['Kirk', 'Picard', 'Sisko', 'Janeway']
        ['Janeway', 'Kirk', 'Picard', 'Sisko']
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']}
In [4]: A=5
        B=100
        D/A
Out[4]: 20.0
In [7]: import numpy
        import pandas
        %matplotlib inline
```

1 of 2

impart matalatlih aylah as alt



In []:

3.0

3.5

4.0

4.5

5.0

Country

2.0

2.5

##State ###City

```
In [15]: imment sheenwest

In []:

In []:
```

2 of 2