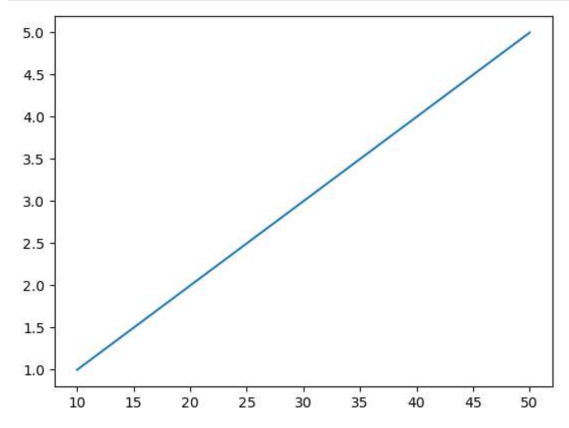
```
In [16]: import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
```

```
In [17]: dataX = [10, 20, 30, 40, 50]
    dataY = [1, 2, 3, 4, 5]

plt.plot(dataX, dataY)
    plt.show()
```



1/22/23, 5:29 PM

```
In [21]: jumlah = data["Jumlah"]
    jurusan = data["Jurusan"]

    plt.pie(jumlah, labels=jurusan)
    plt.show()
```

