

```
"Mohit Deshmukh 0827CI201108 import
Numpy as np arr = np.array([1, 2, 3, 4, 5]) print(arr) print(type(arr))

[1 2 3 4 5]

<class 'numpy.ndarray'>

#Mohit Deshmukh 0827CI201108

Import pandas as pd df = pd.read_csv('data.csv') print(df.to_string())

#Mohit Deshmukh 0827CI201108

Import sys import matplotlib

Matplotlib.use('Agg') import

Matplotlib.pyplot as plt import

Numpy as np xpoints = np.array([0, 6]) ypoints = np.array([0, 250])

Plt.plot(xpoints, ypoints) plt.show()

Plt.savefig(sys.stdout.buffer) sys.stdout.flush()"

https://github.com/PrasoonTripathi6602/MI-CSIT/blob/main/Experiment-03.py#:~:text=Pooja%20Patidar%200827,.flush\(\)
```