```
In [1]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
In [2]: array = np.array([1,2,3,4,5])
        print("Numpy Array :",array)
        Numpy Array : [1 2 3 4 5]
        data={'Name':['John','Anna','Peter','Linda'],
In [4]:
              'Age':[28,24,35,32]}
        df = pd.DataFrame(data)
        print("Pandas DataFrame:\n",df)
        Pandas DataFrame:
             Name Age
        0
            John
                   28
        1
            Anna
                   24
        2 Peter
                   35
        3 Linda
                   32
In [6]: x = np.linspace(0,10,100)
        y=np.sin(x)
        plt.plot(x,y)
        plt.title("Sine Wave")
        plt.xlabel("X")
        plt.ylabel("Y")
        plt.show()
```



