* **Load the necessary package for plotting using pyplot from matplotlib. Example - Days(x-axis) represents 8 days and Speed represents a car’s speed.**

**Plot a Basic line plot between days and car speed, put x axis label as days and y axis label as car speed and put title Car Speed Measurement.**

**Days=[1,2,3,4,5,6,7,8]**

**Speed=[60,62,61,58,56,57,46,63]**

* # import matplotlib.pyplot as plt
* from matplotlib import pyplot as plt
* import warnings
* warnings.filterwarnings("ignore")
* Days=[1,2,3,4,5,6,7,8]
* Speed=[60,62,61,58,56,57,46,63]
* plt.xlabel("days")
* plt.ylabel("car speed")
* plt.title("Car Speed Measurement")
* plt.plot(Days,Speed)
* plt.show()