```
In [2]: import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

In [3]: df=pd.read\_csv(r"C:\Users\Admin\Desktop\data1.csv")

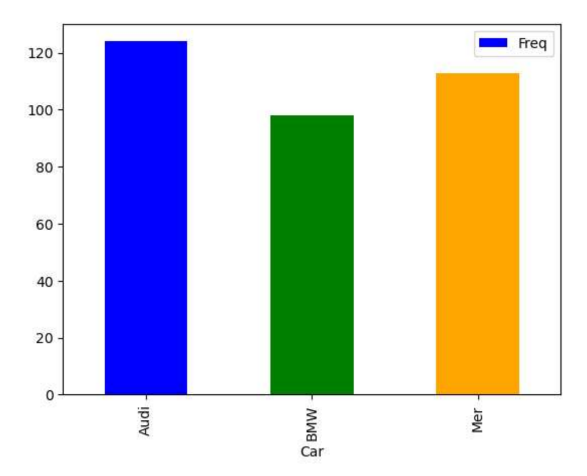
In [4]: df

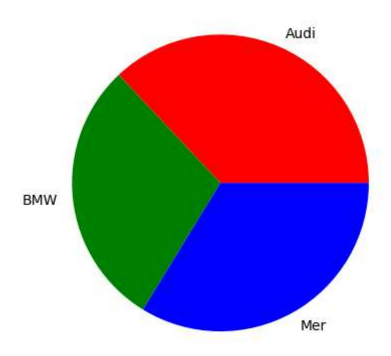
Out[4]:

	Car	Freq
0	Audi	124
1	BMW	98
2	Mer	113

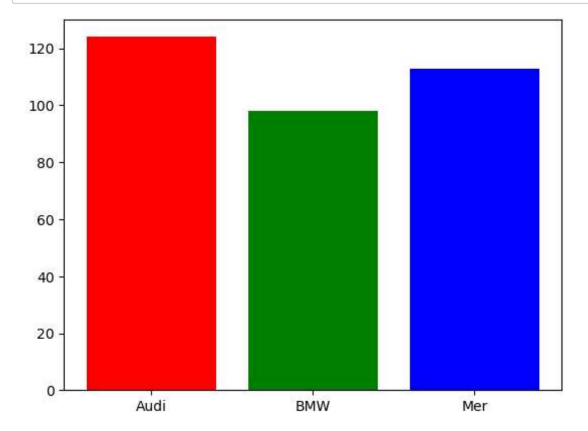
```
In [5]: df.plot(x="Car",y="Freq",kind="bar",color=['blue','green','orange'])
```

## Out[5]: <Axes: xlabel='Car'>





```
In [25]: plt.bar(df["Car"],df["Freq"],color=['red','green','blue'])
plt.show()
```



```
In [ ]:
```