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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")
```

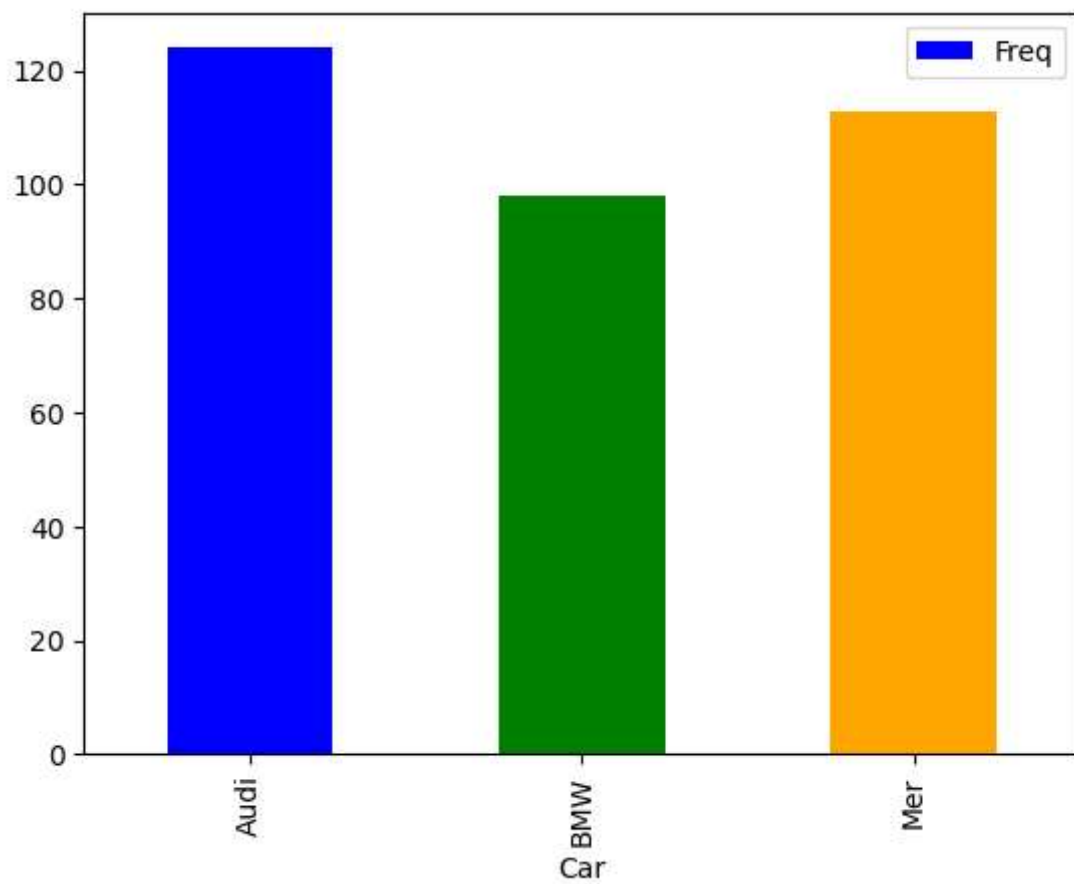
```
In [4]: df
```

Out[4]:

	Car	Freq
0	Audi	124
1	BMW	98
2	Mer	113

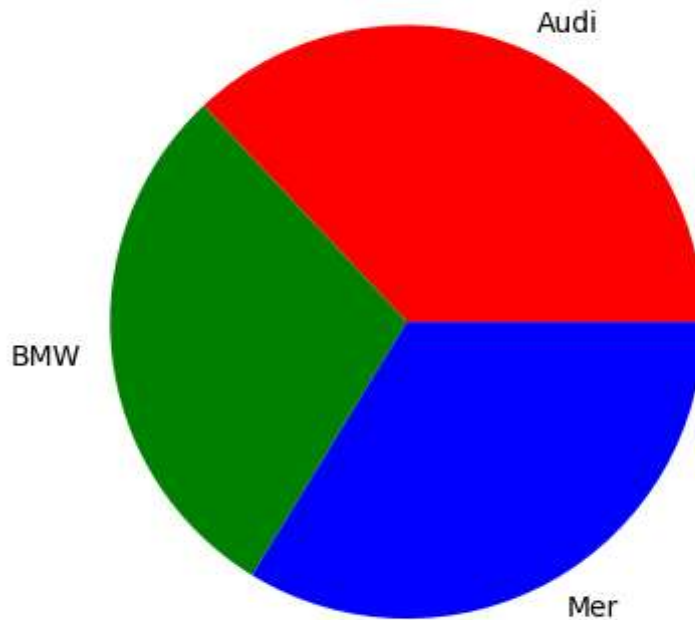
```
In [5]: df.plot(x="Car",y="Freq",kind="bar",color=['blue','green','orange'])
```

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

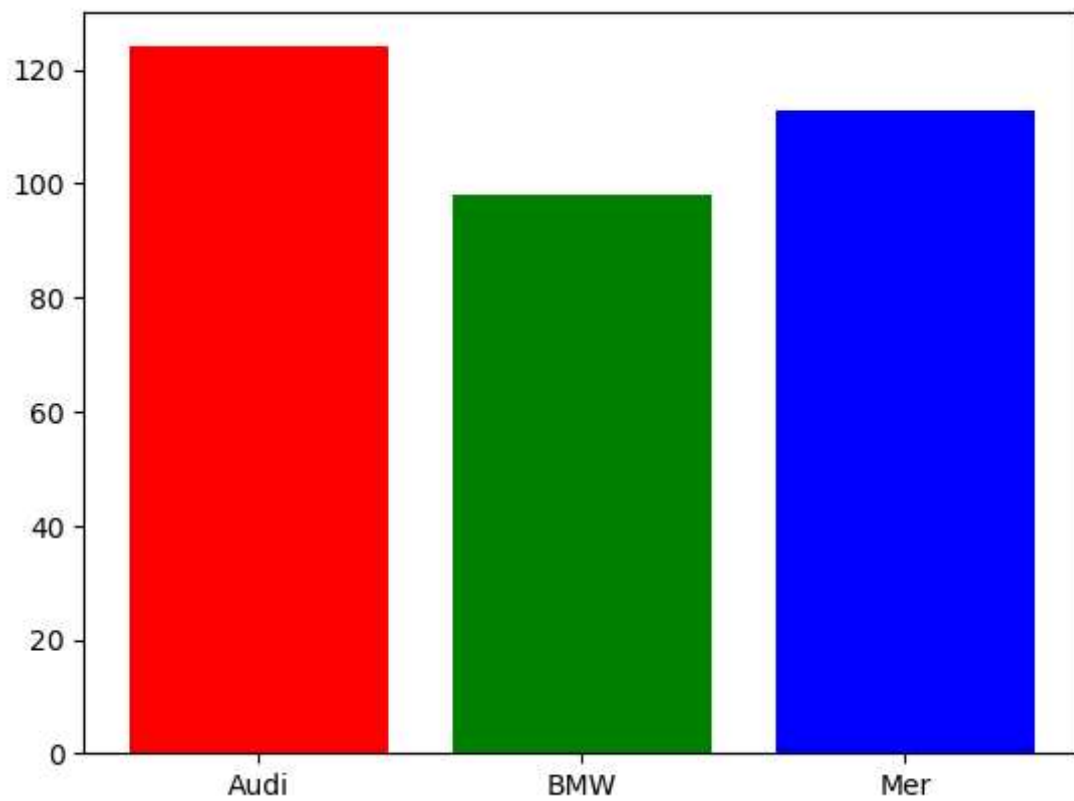


```
In [9]: plt.pie(df["Freq"],labels=df["Car"],colors = ['red','green','blue'])
```

```
Out[9]: ([<matplotlib.patches.Wedge at 0x2789159d1b0>,  
          <matplotlib.patches.Wedge at 0x2789159d0f0>,  
          <matplotlib.patches.Wedge at 0x2789159d900>],  
 [Text(0.4363892652732461, 1.0097348212051898, 'Audi'),  
  Text(-1.0941524656294324, -0.1132712759574722, 'BMW'),  
  Text(0.5380457655904913, -0.9594304321471891, 'Mer')])
```



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



In []: