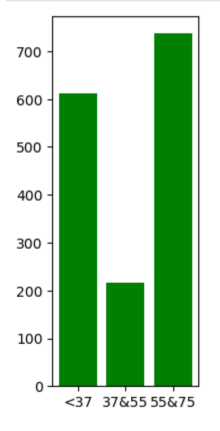
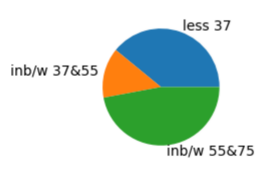
```
import numpy as np
In [2]:
        import matplotlib.pyplot as plt
        import pandas as pd
        df=pd.read_csv("DoctorVisits.csv")
        a2=[i/100 \text{ for } i \text{ in } range(19,37)]
        a3=[i/100 for i in range(37,55)]
        a4=[i/100 for i in range(55,75)]
        age2=df[df['age'].isin(a2)]
        age3=df[df['age'].isin(a3)]
        age4=df[df['age'].isin(a4)]
        ag2=sum(age2['visits'])
        ag3=sum(age3['visits'])
        ag4=sum(age4['visits'])
        ages=['<37','37&55','55&75']
        visit=[ag2,ag3,ag4]
        plt.subplot(1,3,1)
        plt.bar(ages, visit, color='green')
        plt.subplot(1,3,3)
        plt.pie([ag2,ag3,ag4],labels=['less 37','inb/w 37&55','inb/w 55&75'])
         plt.show()
```





```
In [ ]:
```

In [ ]: