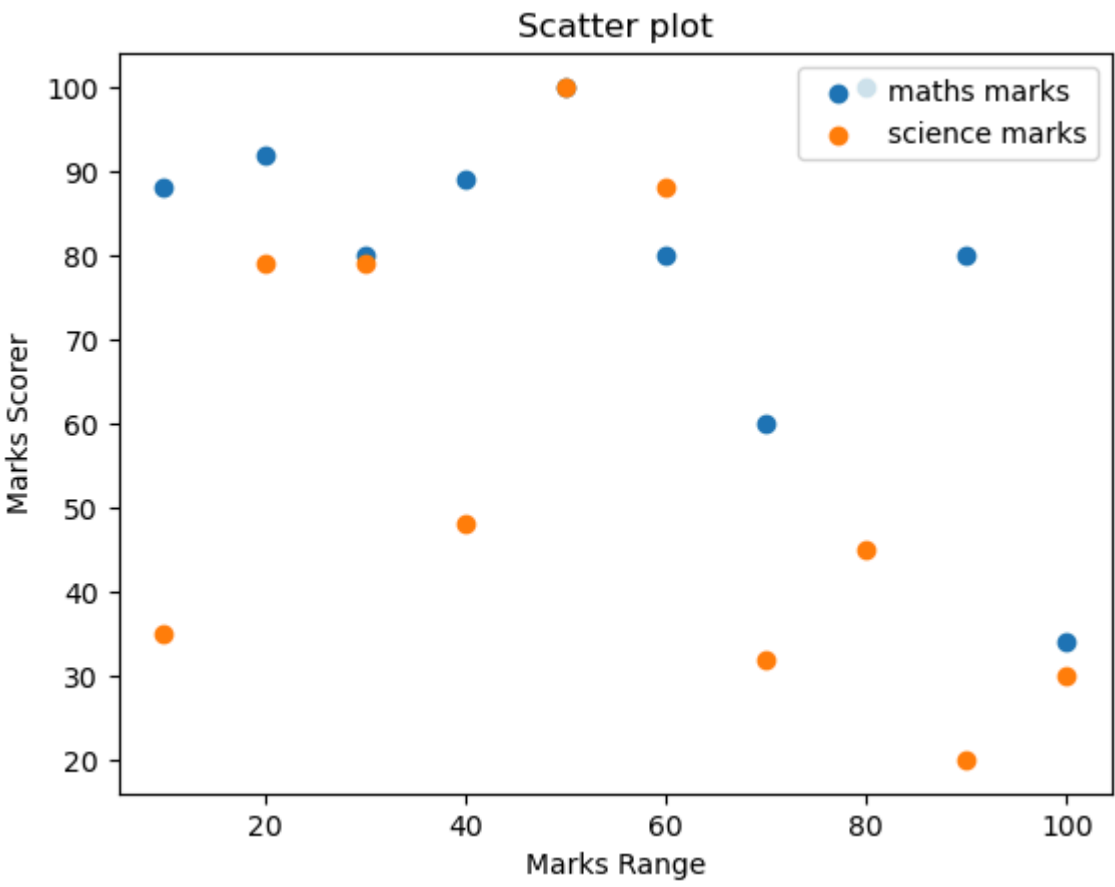


TRY

```
In [2]: import matplotlib.pyplot as plt
```

```
In [17]: x = [10,20,30,40,50,60,70,80,90,100]
m = [88,92,80,89,100,80,60,100,80,34]
s = [35,79,79,48,100,88,32,45,20,30]
```

```
In [36]: plt.scatter(x,m,label="maths marks")
plt.scatter(x,s,label="science marks")
plt.legend(loc='upper right')
plt.xlabel("Marks Range")
plt.ylabel("Marks Scorer")
plt.title("Scatter plot")
plt.show()
```



```
In [ ]:
```

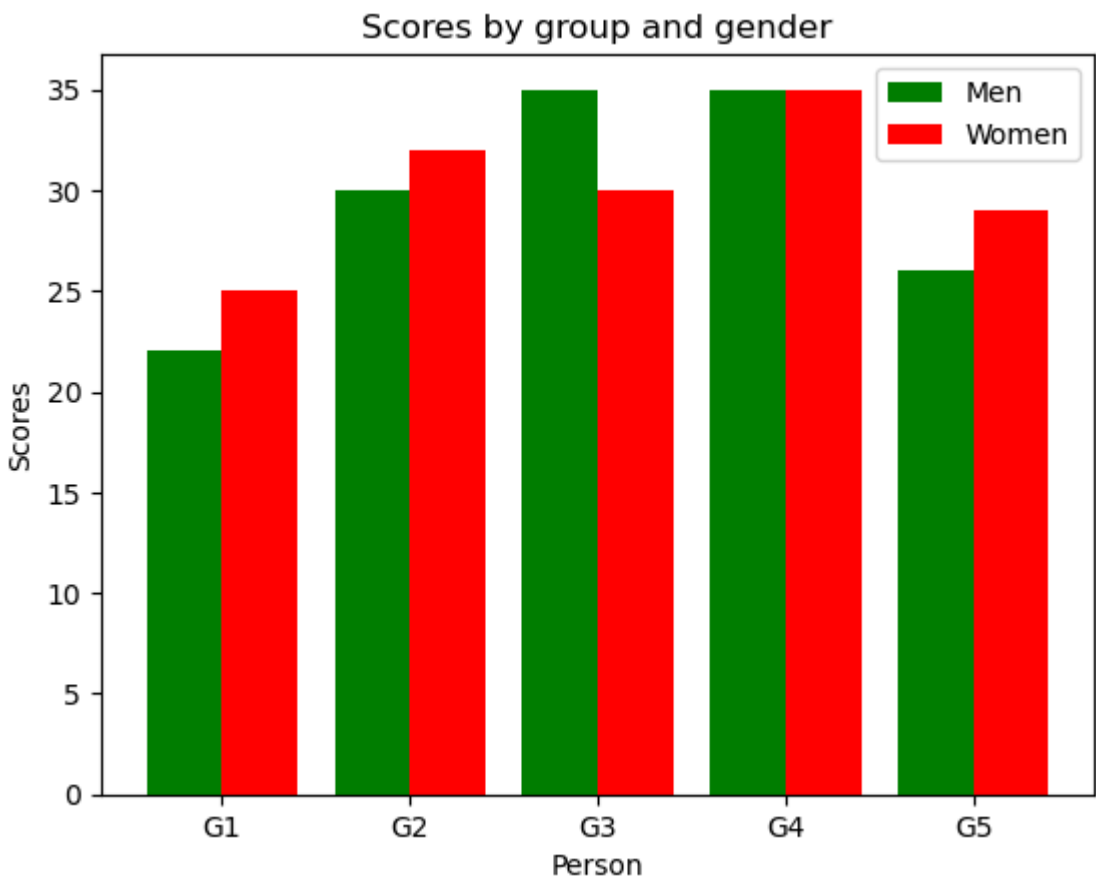
```
In [ ]:
```

TRY SECOND QUESTION

```
In [25]: import numpy as np
import matplotlib.pyplot as plt
```

```
In [27]: y1=[22,30,35,35,26]
y2=[25,32,30,35,29]
x_labels=['G1','G2','G3','G4','G5']
x1 = np.arange(5)
width = 0.40
```

```
In [28]: plt.bar(x1-0.2,y1,color="green",width=width,label='Men')
plt.bar(x1+0.2,y2,color="red",width=width,label='Women')
plt.xticks(x1,x_labels)
plt.xlabel("Person")
plt.ylabel("Scores")
plt.legend()
plt.title("Scores by group and gender")
plt.show()
```



```
In [ ]:
```

THIRD QUESTION

```
In [30]: import matplotlib.pyplot as plt
import numpy as np
```

```
In [35]: y=np.array([22.2,17.6,8.8,8,7.7,6.7])
mylabels=["Java", "Python","PHP","JavaScript","C#","C++"]
plt.pie(y,labels=mylabels)
plt.show()
```

