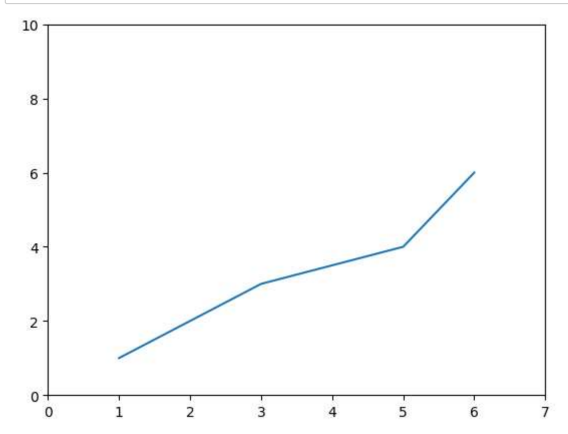
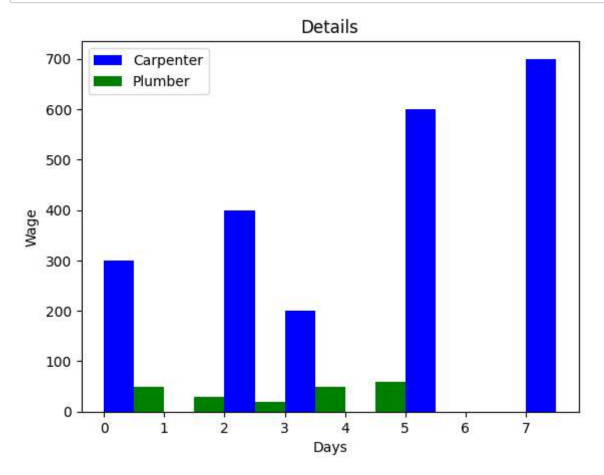
```
In [4]: import matplotlib.pyplot as pyplot
    pyplot.plot([1,2,3,5,6],[1, 2, 3, 4, 6])
    pyplot.axis([0, 7, 0, 10])

#print the chart
    pyplot.show()
```

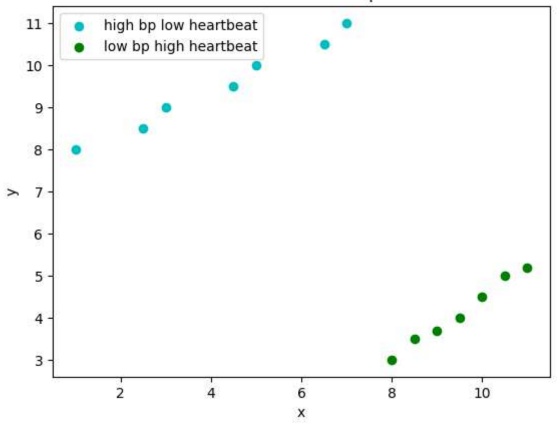




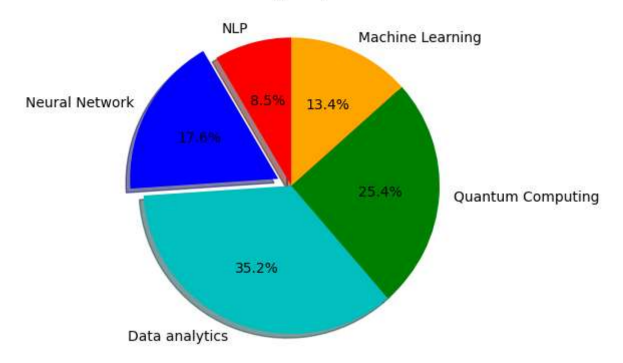
```
In [7]: x1=[1,2.5,3,4.5,5,6.5,7]
    y1=[1,2,3,2,1,3,4]
    x2=[8,8.5,9,9.5,10,10.5,11]
    y2=[3,3.5,3.7,4,4.5,5,5.2]
    pyplot.scatter(x1,x2, label='high bp low heartbeat',color='c')
    pyplot.scatter(x2,y2, label='low bp high heartbeat',color='g')
    pyplot.title('Smart Band Data Report')
    pyplot.xlabel('x')
    pyplot.ylabel('y')
    pyplot.legend()

#print the chart
    pyplot.show()
```

## Smart Band Data Report



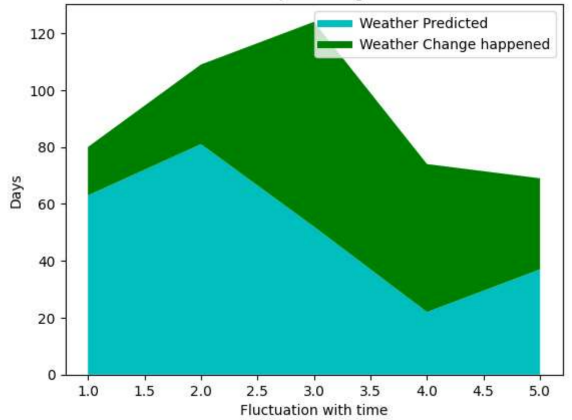
## **Training Subjects**



```
In [13]: days=[1,2,3,4,5]
    age=[63,81,52,22,37]
    weight=[17,28,72,52,32]
    pyplot.plot([],[],color='c',label='Weather Predicted',linewidth=5)
    pyplot.plot([],[],color='g',label='Weather Change happened',linewidth=5)
    pyplot.stackplot(days,age,weight,colors=['c','g'])
    pyplot.xlabel('Fluctuation with time')
    pyplot.ylabel('Days')
    pyplot.title('Weather Report Using Area Plot')
    pyplot.legend()

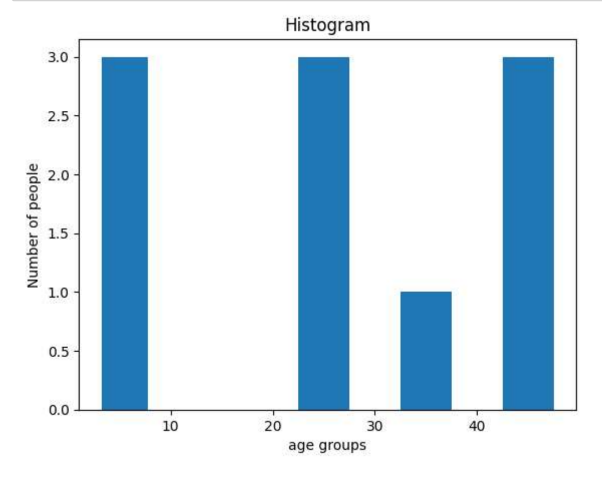
#print the chart
    pyplot.show()
```

## Weather Report Using Area Plot



```
In [14]: pop=[22,55,62,45,21,22,34,42,42,4,2,8]
bins=[1,10,20,30,40,50]
pyplot.hist(pop,bins,rwidth=0.5)
pyplot.xlabel('age groups')
pyplot.ylabel('Number of people')
pyplot.title('Histogram')

#print the chart
pyplot.show()
```



In [ ]: