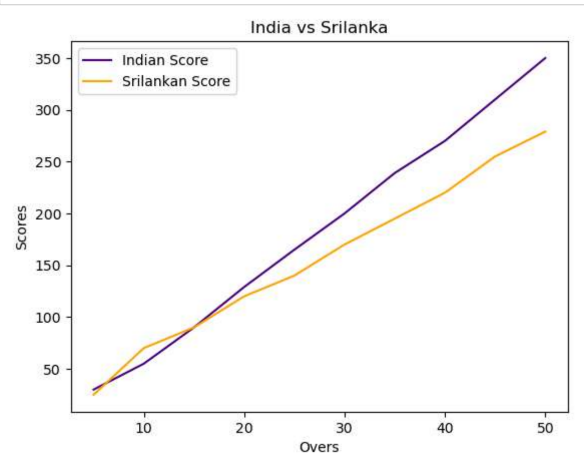
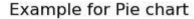
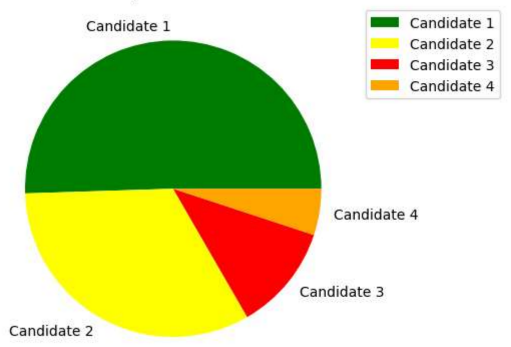
```
In [11]: import matplotlib.pyplot as cricket
    Overs=list(range(5,51,5))
    Indian_Score=[30,55,90,129,165,200,239,270,310,350]
    Srilankan_Score=[25,70,90,120,140,170,195,220,255,279]
    cricket.plot(Overs,Indian_Score,label='Indian Score',color='indigo')
    cricket.plot(Overs,Srilankan_Score,label='Srilankan Score',color='orange')
    cricket.title("India vs Srilanka")
    cricket.xlabel("Overs")
    cricket.ylabel("Scores")
    cricket.legend()
    cricket.show()
```

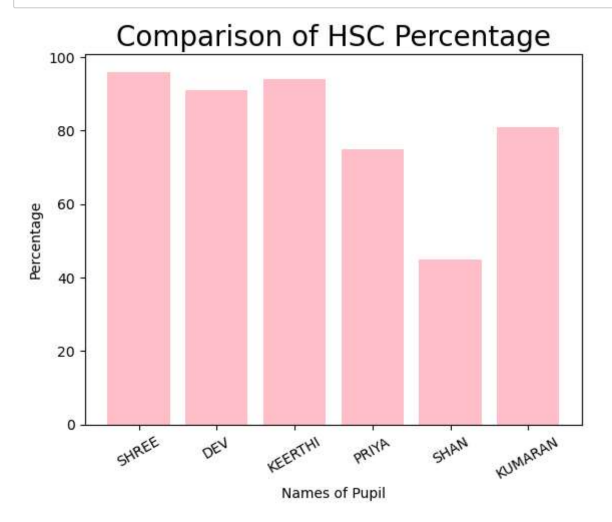


```
In [15]: import numpy as np
   import matplotlib.pyplot as election
   roles=['Candidate 1','Candidate 2','Candidate 3','Candidate 4']
   count=np.array([100,65,23,10])
   colours = ['green','yellow','red','orange']
   election.pie(count,labels=roles,colors=colours)
   election.legend(loc="upper left",bbox_to_anchor=(1,1))
   election.title("Example for Pie chart")
   election.show()
```





```
In [13]: import matplotlib.pyplot as hscmark
import numpy as np
Names = ['SHREE', 'DEV', 'KEERTHI','PRIYA','SHAN','KUMARAN']
xaxis = np.arange(len(Names))
Percentage_hsc = [96, 91, 94, 75, 45, 81]
hscmark.bar(Names, Percentage_hsc,color='pink')
hscmark.xticks(xaxis, Names, rotation=30)
hscmark.xlabel('Names of Pupil')
hscmark.ylabel('Percentage')
hscmark.title('Comparison of HSC Percentage', fontsize=20, color='black')
hscmark.show()
```



```
In [ ]:
```