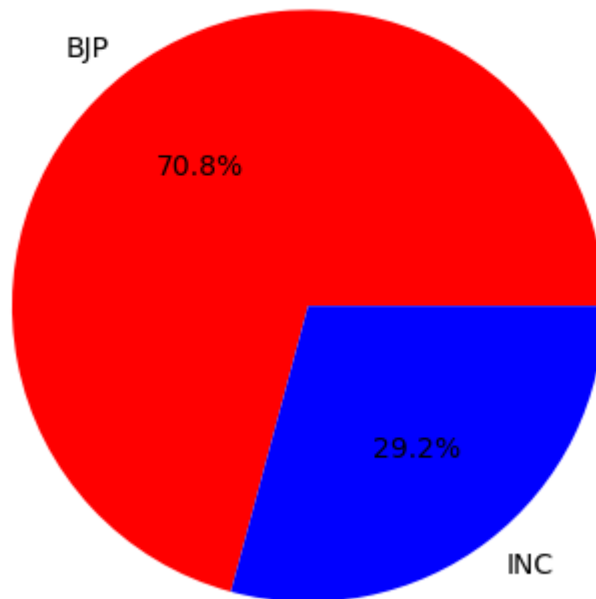


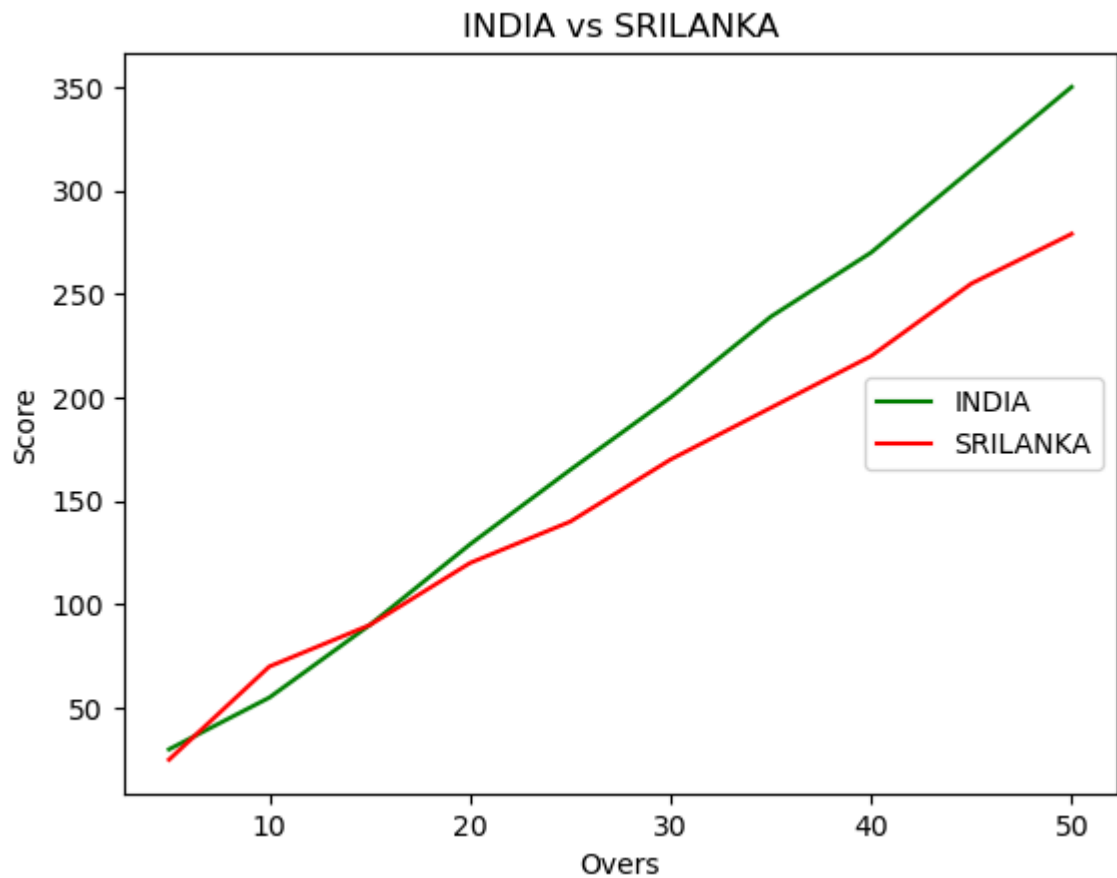
```
In [5]: import matplotlib.pyplot as plt
parties = ['BJP', 'INC']
votes = [240, 99]
plt.pie(votes, labels=parties, colors=['red', 'blue'], autopct='%1.1f%%')
plt.title('Vote Distribution Among Parties')
plt.show()
```

Vote Distribution Among Parties



In [ ]:

```
In [11]: import matplotlib.pyplot as plt
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]
plt.plot(Overs, Indian_Score, color="green", label="INDIA")
plt.plot(Overs, Srilankan_Score, color="red", label="SRILANKA")
plt.title("INDIA vs SRILANKA")
plt.xlabel("Overs")
plt.ylabel("Score")
plt.legend(loc="center right")
plt.show()
```



```
In [8]: import matplotlib.pyplot as plt
import numpy as np

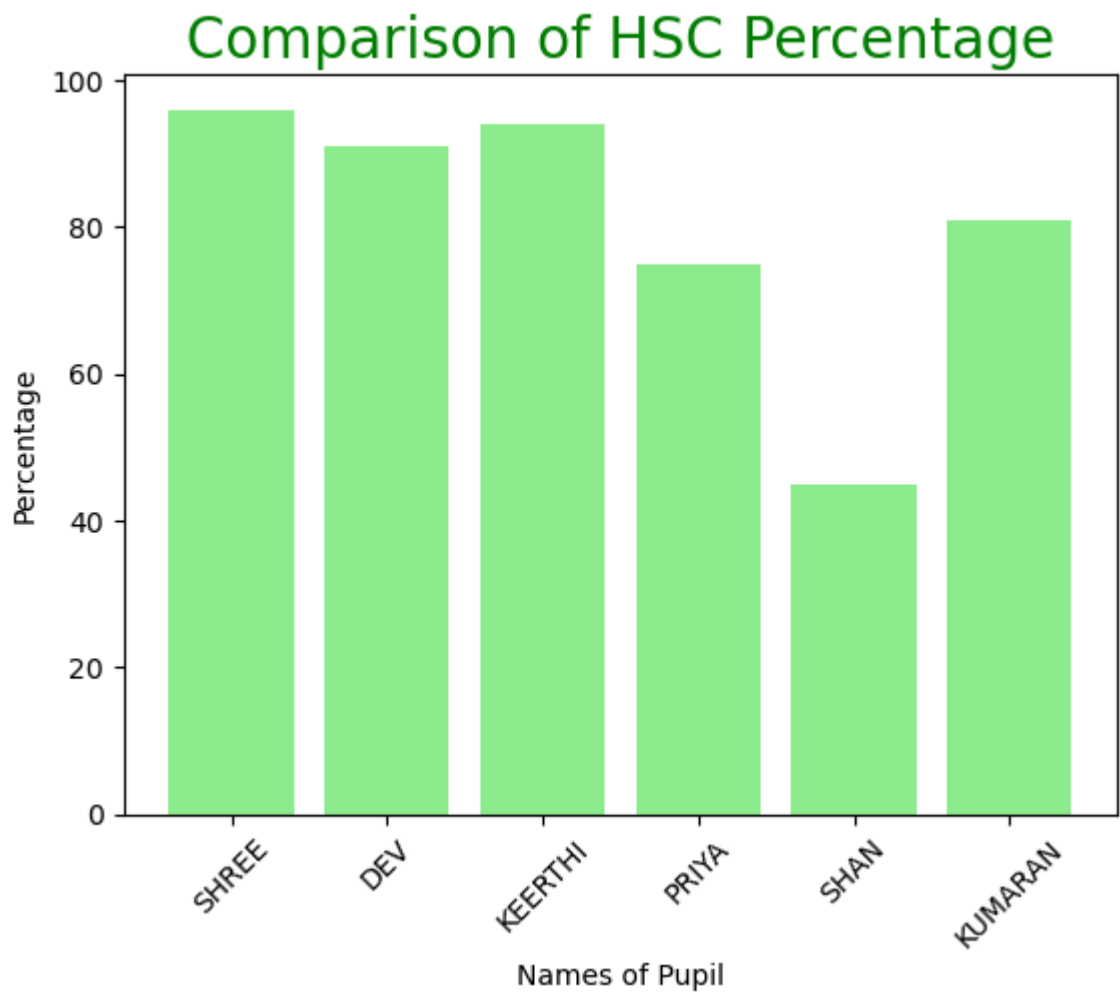
Names = ['SHREE', 'DEV', 'KEERTHI', 'PRIYA', 'SHAN', 'KUMARAN']
xaxis = np.arange(len(Names))
Percentage_hsc = [96, 91, 94, 75, 45, 81]

plt.bar(Names, Percentage_hsc, color='lightgreen')

plt.xlabel("Names of Pupil")
plt.ylabel("Percentage")
plt.title("Comparison of HSC Percentage", fontsize=20, color="green")

plt.xticks(rotation=45)

plt.show()
```



```
In [ ]:
```

