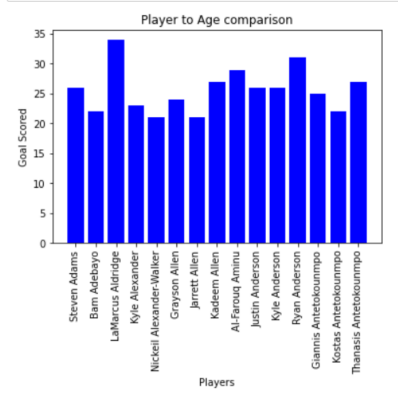
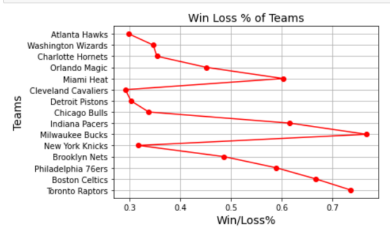
```
In [129]: import matplotlib.pyplot as plt

In [137]: plt.bar("Player", "Age", data = DF_Player, color = "blue")
    plt.xlabel("Players")
    plt.ylabel("Goal Scored")
    plt.title("Player to Age comparison")
    plt.xticks(rotation = 90)
    plt.show()
```



```
In [17]:
plt.plot(teams_df_vis['W/L%'], teams_df_vis['Team'], color='red', marker='o')
plt.title('Win Loss % of Teams', fontsize=14)
plt.xlabel('Win/Loss%', fontsize=14)
plt.ylabel('Teams', fontsize=14)
plt.grid(True)
plt.show()
```



In []:

