## Expriement6

## October 4, 2022

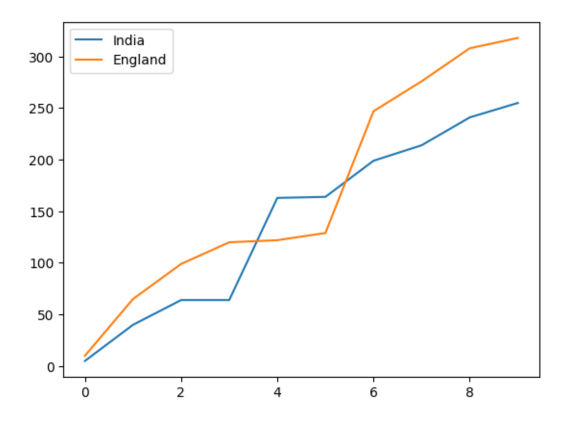
```
[10]: import matplotlib.pyplot as plt
import numpy as np

%matplotlib inline

[15]: india_scores = np.array([5,35,24,0,99,1,35,15,27,14])
england_scores = np.array([10,55,34,21,2,7,118,29,32,10])

[16]: plt.plot(np.cumsum(india_scores),label="India")
plt.plot(np.cumsum(england_scores),label="England")
plt.legend()
plt.plot()
```

## [16]: []



[]: