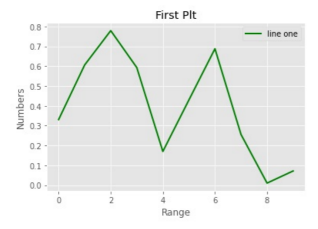
```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib import style
%matplotlib inline
randomNumber=np.random.rand(10)
print (randomNumber)
style.use('ggplot')
plt.plot(randomNumber, 'g', label='line one', linewidth=2)
plt.xlabel('Range')
plt.ylabel('Numbers')
plt.title('First Plt')
plt.legend()
plt.show()
```

[0.33064644 0.60611764 0.77889735 0.59271258 0.16986826 0.42932453 0.68767217 0.25539191 0.01029677 0.07150305]



In []:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js