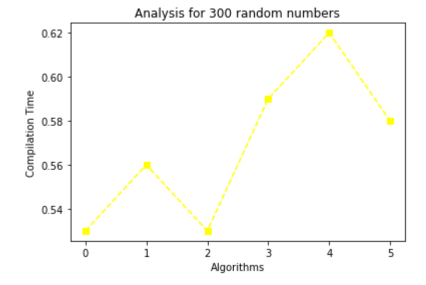
```
In [5]: from matplotlib import pyplot as plt
x = range(6)# range is for 6 algorithms applied eg,0 for insertion,1 for merge,2
y = [0.53,0.56,0.53,0.59,0.62,0.58]# 4 for median pivot,5 for updated median pivot
plt.title('Analysis for 300 random numbers')
plt.xlabel('Algorithms')
plt.ylabel('Compilation Time')
plt.plot(x, y,color='yellow',marker='s',linestyle='--')
plt.show()
```



In [ ]: