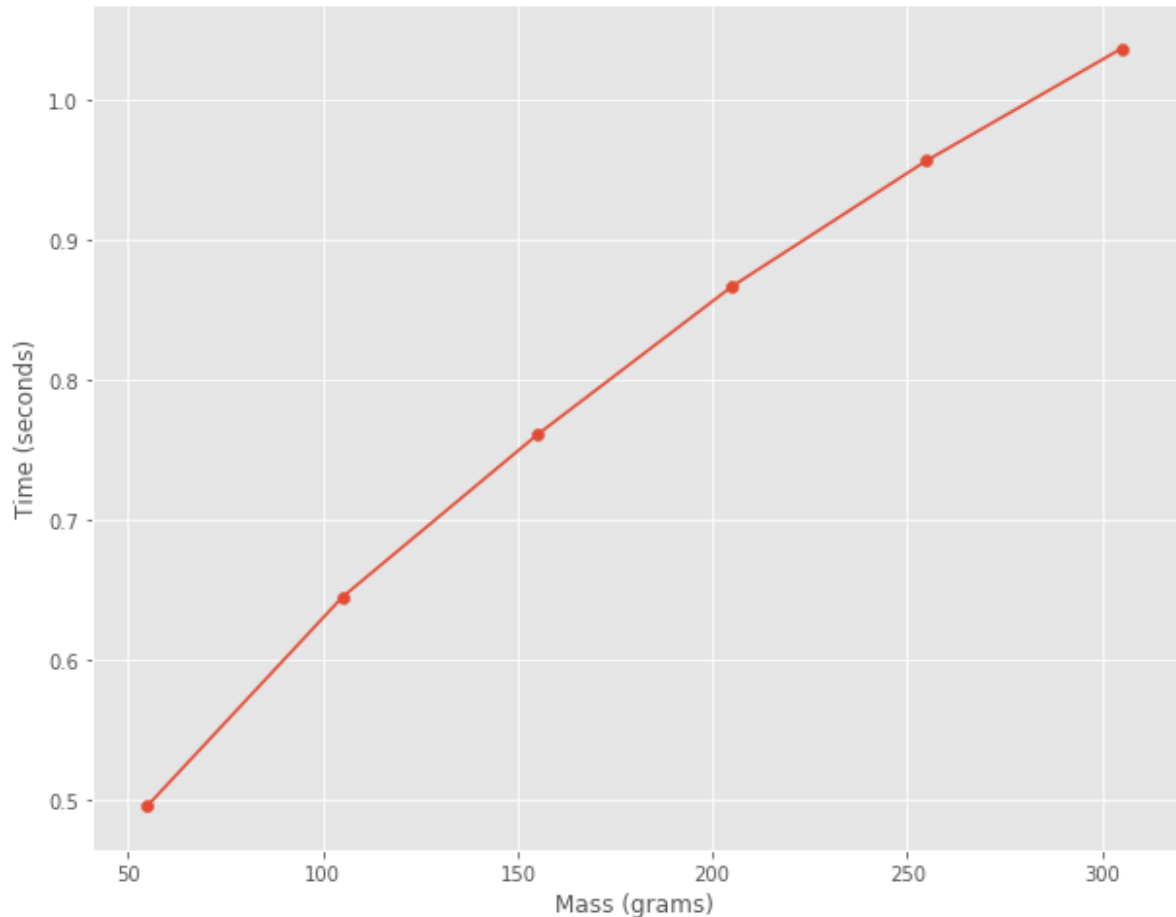


```
In [2]: #Author: Suryoday Basak
#suryodaybasak.info
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import matplotlib as mpl
plt.style.use('ggplot')
mpl.rcParams['figure.figsize'] = (10,8)
```

```
In [3]: #Reading the data
df = pd.read_csv('../datasets/physics/spring-mass.csv')
print(df)
```

	M (g)	T (s)
0	55	0.496
1	105	0.645
2	155	0.761
3	205	0.867
4	255	0.957
5	305	1.037

```
In [4]: #Plot the data here to visualize the trend
plt.plot(df['M (g)'], df['T (s)'])
plt.scatter(df['M (g)'], df['T (s)'])
plt.xlabel('Mass (grams)')
plt.ylabel('Time (seconds)')
plt.show()
#plt.clf()
```



```
In [5]: n = df['M (g)'].count()           #Number of samples
p = np.sum(np.square(df['M (g)']))        #The sum of x^2
q = df['M (g)'].sum()                    #The sum of x
r = np.sum(df['M (g)']*df['T (s)'])       #The sum of the product of x and y
s = df['T (s)'].sum()                    #The sum of y^2

#Print all of the above
print("The number of samples is:\t", n)
print("The sum of M^2 is:\t\t", p)
print("The sum of M is:\t\t", q)
print("The sum of M*T is:\t\t", r)
print("The sum of T is:\t\t", s)
```

```
The number of samples is:      6
The sum of M^2 is:             238150
The sum of M is:               1080
The sum of M*T is:             951.015
The sum of T is:               4.763
```

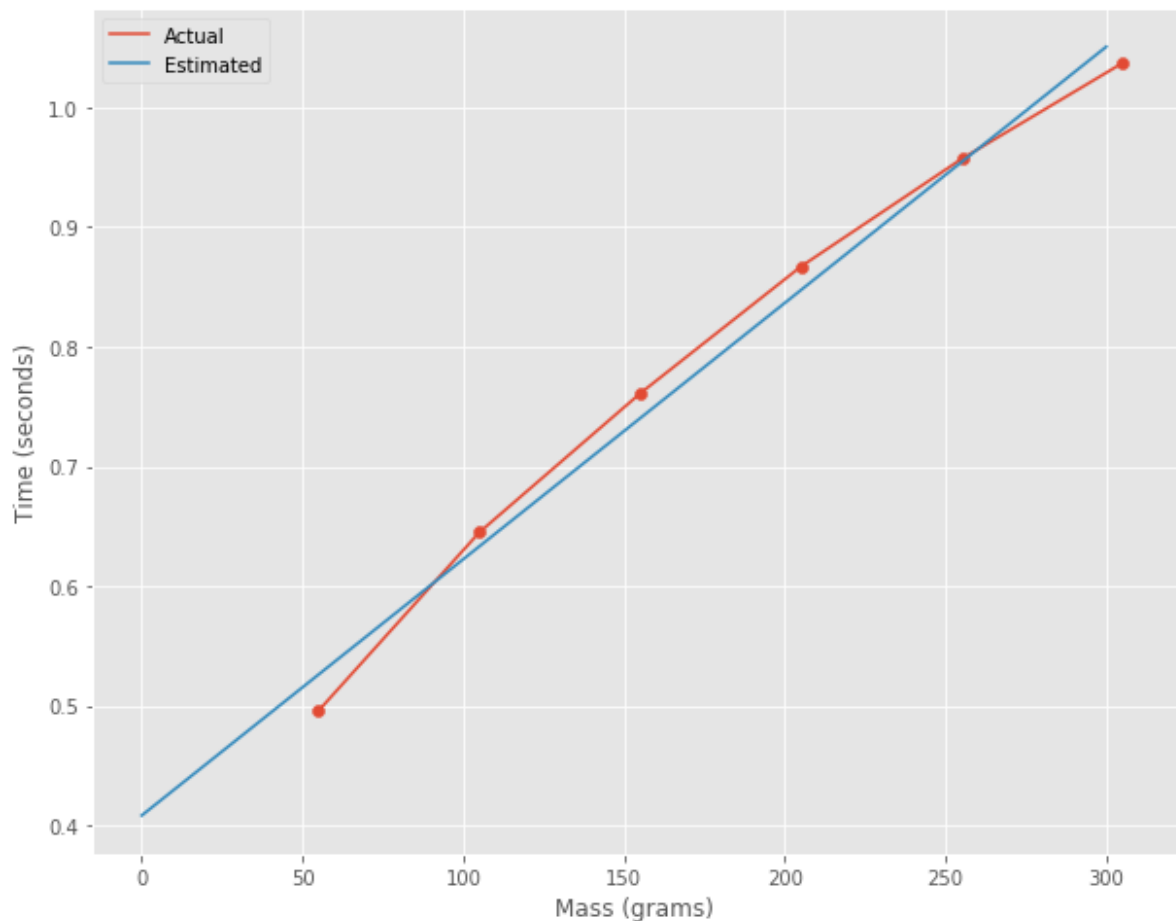
```
In [6]: m = (1/((n*p) - (q**2)))*((n*r) - (q*s))    #The slope of the line
c = (1/((n*p) - (q**2)))*((p*s) - (r*q))    #The y-intercept of the line

print("The slope of the estimated line is:\t\t", m)
print("The y-intercept of the estimated line is:\t", c)
```

```
The slope of the estimated line is:          0.002141142857142858
The y-intercept of the estimated line is:    0.40842761904761904
```

```
In [7]: #To visualize the estimated line, create an x-vs-y set using m and c
x = [x/10 for x in range (0, 3000)]
y = [m*xi + c for xi in x]

#Plot again to visualize how the estimated line fairs against the original data
orig, = plt.plot(df['M (g)'], df['T (s)'], label = "Actual")
plt.scatter(df['M (g)'], df['T (s)'])
est, = plt.plot(x, y, label = "Estimated")
plt.xlabel('Mass (grams)')
plt.ylabel('Time (seconds)')
plt.legend(handles=[orig, est])
plt.show()
#plt.clf()
```



```
In [8]: #Finding the error
error = 0.0
for index, row in df.iterrows():
    error += ((m*row['M (g)'] + c) - row['T (s)'])**2  #(Estimated - original)^2
error/=n

print("The mean squared error is:\t\t", error)
print("The root means squared error is:\t", error**(0.5))
```

```
The mean squared error is:                0.0004115460317460312
The root means squared error is:          0.020286597342729293
```