

كلية العلوم والدراسات الإنسانية - قسم الفيزياء College of Scienece and Humanities - Physics Department

Inertial Balance in python

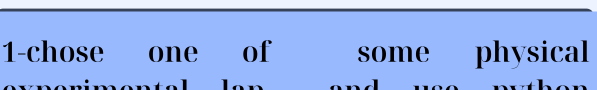


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Introducton ... X

In today's world, especially in the sciences, it is crucial to have the fundamental abilities of modeling abstraction, analysis, simulation, and validation. Some pupils in numerous underdeveloped nations acquire these skills hypothetically. People will be able to model any scientific experiment and adjust any parameters using only a laptop with modeling using Python.

objective



experimental lap and use python programming like Inertial Balance

2- use the programming skills we learned in a scientific computing and modeling course

Methodology



1-Create the data table1 by using pandas library (func : DataFrame).

2. Calculate the requirement data.

```
df['t_10']= df.apply(lambda row: row.t10/10, axis= 1)
print(df)
```

df['t2'] = df.apply(lambda row: row.t_10**2, axis =1)
print(df)

3.Styling the data table by using seaborn library

(func: style.background_gradient)

```
[14] import seaborn as sns

cm=sns.light_palette("blue",as_cmap=True)

b=df.style.background_gradient(cmap=cm)
b
```

4-we repeat step 1,2and 3 to great table 2 and 3

Methodology



5-Plotting the data table1 by using matplotlib library

```
xpoints = np.array([100, 600])
ypoints = np.array([0, 0.50])
plt.xlabel("Mass(g)")
plt.ylabel("Time(s^2)")
plt.title("Mass vs time^2", fontsize=20)
plt.plot(xpoints, ypoints, color='hotpink')
plt.show()
import matplotlib.pyplot as plt
import numpy as np

xpoints = np.array([150,200,300,400,500,600])
ypoints = np.array([0.14,0.2,0.23,0.27,0.36,0.49])
plt.xlabel("Mass(g)")
plt.xlabel("Time(s^2)")
plt.ylabel("Time(s^2)")
plt.title("Mass vs time^2", fontsize=20)
plt.plot(xpoints, ypoints, 'o', ms=10, mec='hotpink', mfc='hotpink')
plt.show()
```

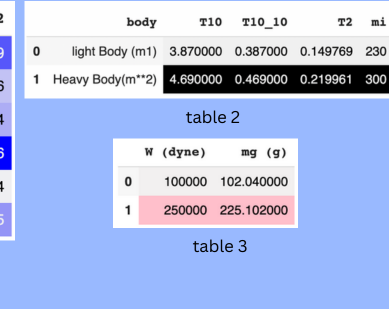
6- calculate the ratio mi and mg

```
#find the ratio mg1/mg2
mi1=102.040
mi2=225.102
ratio2= mi1/mi2
r2=round(ratio2,3)
print(r2,"g")
```

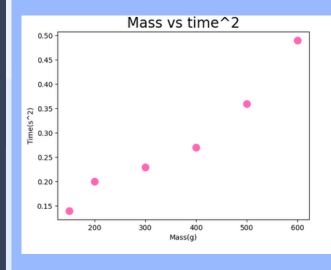
#find the ratio mi1/mi2
mi1=150
mi2=400
ratio= mi1/mi2
r=round(ratio,3)
print(r,"g")

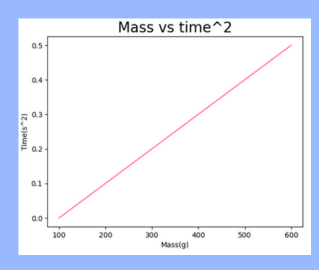
Result





2. plotting





3. Results

ratio mi = 0.453 g

Ratio mg=

0.375 g

Discussion





1. We faced an issue while plotting, the line wasn't a straight line connecting the dots. We searched online for a way to make it streamline which worked (self-learning).

2. We had a problem with the second table, but after a brief research, it was solved.