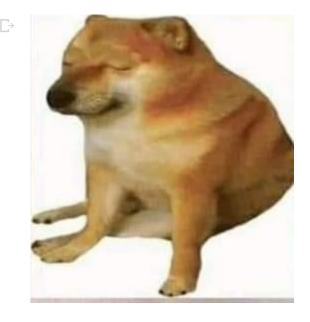
#Punto 1

import pandas as pd
url = "https://docs.google.com/spreadsheets/d/e/2PACX-1vSf_-BcSpTaqLVVrIJdjNyR3keSgH4OFaMzyn_
Tabla = pd.read_excel(url)
Tabla.head(7)

	Unnamed: 0	Unnamed: 1	Unnamed: 2	Unnamed: 3	Unnamed: 4	Unnamed: 5	Unnamed: 6
0	Metodo	G1	G2	G3	G4	G5	G6
1	M1	NaN	6.75	13.05	10.26	8.01	8.42
2	M2	5.54	3.53	11.2	7.21	3.24	6.45
3	M3	7.67	4.15	9.79	8.27	6.75	5.5
4	M4	7.89	1.97	8.97	6.12	4.22	7.84
5	M5	9.27	4.39	13.44	9.13	9.2	7.13
6	Mean	7.593	4.158	11.29	8.198	6.28	7.068

#Punto 2

from IPython.display import Image
Image("https://i.pinimg.com/550x/a5/e9/48/a5e94838ef00cc4a891929f8104271f7.jpg")



Punto 3

 $\begin{bmatrix} 0 & 0 & 0 & 0 \\ 1 & 1 & 1 & 1 \\ 2 & 2 & 2 & 2 \end{bmatrix}$

$$\begin{bmatrix} 2 & 2 & 2 & 2 \\ 3 & 3 & 3 & 3 \end{bmatrix}$$

Punto 4

Color	Flor	Olor
Rojo	Rosa	Dulce
Azul	Clavel	Amargo

- Punto 5

$$\mathbf{a} \cdot \mathbf{b} = \sum_{i=1}^{n} a_i b_i.$$

```
suma = 0
for contador in range(4,10):
    suma = suma + contador
print(" la suma es: ", suma)
```

la suma es: 39