Nivell 1

- Exercici 1

Programa Anaconda amb Python 3 i Jupiter Notebook instalat.

- Exercici 2

```
sumar:
```

```
In [12]:
          def sumar(x,y):
              return x+y
          sumar(7,9)
Out[12]:
         restar:
 In [9]:
          def restar(x, y):
               return x-y
          restar(8,14)
Out[9]: -6
         multiplicar:
 In [3]:
          def multip (x, y):
               return x*y
          multip(5,19)
          95
 Out[3]:
         Dividir:
 In [4]:
          def multip (x, y):
               return x/y
          multip(54,13)
          4.153846153846154
 Out[4]:
         Modul:
 In [5]:
          def modul(x,y):
               return x%y
          modul(6,19)
 Out[5]:
```

- Exercici 3:

variant l'estil de lletra com demana l'exercici

llista ordenada:

- 1. item 1
- 2. item 2
- 3. item 3
 - A. subitem 3.1
 - B. subitem 3.2

Llista no ordenada:

- item 1
- item 2
- item 3
 - subitem
 - subitem

Nivell 2

- Exercici 1:

Exporta el **notebook** com a *pdf* i *html*

https://github.com/David-DataScience/Jupyter_Markdown/blob/main/Sprint_1.pdf https://github.com/David-DataScience/Jupyter_Markdown/blob/main/Sprint_1.html

Nivell 3

- Exercici 1

Nbextensions al Notebook de Jupyter instalat!!