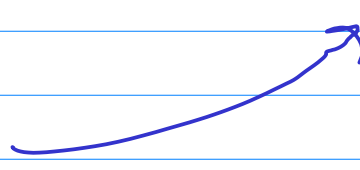


⇒ *args ⇒ tuple ()

**kwargs ⇒ a dictionary { }

⇒ if your user has more than 3, 4 arguments *args ,

⇒ kwargs ⇒ 'key' : 'value'
⇒ (name = 'Abc')


⇒ function or a method

Classes ⇒

⇒ args & kwargs in classes

class Student:

def __init__(self, name, faculty):

self.name = name

self.faculty = faculty

→ def __init__(self, **kwargs):

```
>>> devdutt = Student(name='Devdutt',
                        course='Telematics',
                        sem = 3
                        ,
                        ,
                        ,
                        )
```