Python_L_(OOPS-STATIC_METHOD_[Day_18](DATA_MINDS)

September 18, 2023

STATIC METHOD -: FOR REPETEADLY CREATING INSTANT OF OBJECT FUNCTION WE USE TO CREATE A "STATIC FUNCTION" THAT DIRECTLY BIND WITH THE CLASS IMPORTANT - STATIC METHOD ALSO HELP TO ACHIEVE THE MEMORY OPTIMIZATION IN A CLASS

```
[2]: class data science:
          def studenet_details(self,name ,mail_id , mon_no):
              print(name ,mail_id , mon_no)
 [8]: ds=data_science()
[11]: ds.studenet_details("Virat Tiwari ,","Virat@gmail.com ,",846971036458)
     Virat Tiwari , Virat@gmail.com , 846971036458
[20]: class data science1:
          def studenet_details(self,name ,mail_id , mon_no):
              print(name ,mail id , mon no)
          Ostaticmethod
          def mentor_class(list_mentor):
              print(list_mentor)
          def mentor(self,mentor_list):
              print(mentor_list)
[21]: data_science1.mentor_class(["Virat Tiwari", "Virat@gmail.com"])
     ['Virat Tiwari', 'Virat@gmail.com']
[22]: stu1=data_science1()
[23]:
      stu2=data_science1
[24]: stu3=data_science1
[28]: stu1.mentor(["Virat Tiwari","Yash Verma"])
```

```
['Virat Tiwari', 'Yash Verma']
[39]: class data_science2:
          def studenet_details(self,name ,mail_id , mon_no):
              print(name ,mail_id , mon_no)
          Ostaticmethod
          def mentor_class(list_mentor):
              print(list_mentor)
          @classmethod
          def class_name(cls):
              cls.mentor_class(["Virat Tiwari", "Yash Verma"])
          def mentor(self,mentor_list):
              print(mentor_list)
[40]: data_science2.class_name()
     ['Virat Tiwari', 'Yash Verma']
[69]: class data_science2:
          def studenet_details(self,name ,mail_id , mon_no):
              print(name ,mail_id , mon_no)
          Ostaticmethod
          def mentor_mail_id(mail_id_mentor):
              print(mail_id_mentor)
          Ostaticmethod
          def mentor_class(list_mentor):
              data_science2.mentor_mail_id(["Virat@gmail.com","Yash@gmail.com"])
              print(list_mentor)
          Oclassmethod
      #(cls) - it refers to the object
          def class_name(cls):
              cls.mentor_class(["Virat Tiwari", "Yash"])
          def mentor(self,mentor_list):
              print(mentor_list)
              self.mentor_class(["Virat Tiwari","Yash"])
[70]: data_science2.mentor_class(["Virat Tiwari", "Yash"])
     ['Virat@gmail.com', 'Yash@gmail.com']
     ['Virat Tiwari', 'Yash']
[71]: data_science2.class_name()
     ['Virat@gmail.com', 'Yash@gmail.com']
```

```
['Virat Tiwari', 'Yash']
```

```
[76]: ds=data_science2()
```

```
[78]: ds.mentor(["Virat Tiwari","Yash"])
```

```
['Virat Tiwari', 'Yash']
['Virat@gmail.com', 'Yash@gmail.com']
['Virat Tiwari', 'Yash']
```

NOTE - FOR WRITING FUCTION FOR FILE STORAGE AND SOME OTHER THING WE DON'T NEED TO WRITE IT AGAIN AND AGAIN WE SHOULD USE STATIC FUCNTION() THAT WILL WRITE ONE TIME AND WE CALL IT AND USE IT AGAIN AGAIN WITHOUT WRITING NEW FUNCTION

 $\operatorname{IMPORTANT}$ - STATIC METHOD ALSO HELP TO ACHIEVE THE MEMORY OPTIMIZATION IN A CLASS