

```
In [ ]: # class :
# inheritance
# operator overloading
# function overloading
# polymorphism
# abstraction
```

```
In [1]: class Hello:

    def __init__(self, name, framework):
        self.name = name
        self.framework = framework

    def some(self):
        print("Hello",self.name)

    def other(self, age, course):
        print("Hello", self.name)
        print("You are", age)
        print("You are learning", course, self.framework)

    def kuchbhi(self):
        print("hello", self.name)
        print("you will learn",self.framework)

a = Hello("Utsav", "Django")
a.some()
print(".....")
a.other(28,"Python")
print(".....")
a.kuchbhi()
```

```
Hello Utsav
.....
Hello Utsav
You are 28
You are learning Python Django
.....
hello Utsav
you will learn Django
```

```
In [ ]:
```