Function Overriding

- ❖ Function with same name and same parameters is called function overriding.
- ❖ It is not possible to make two function with same name and same parameters in a single class so we use two class.

```
#defining base class
  class Test1:
      def myFun(self):
          print("Base class Function")
  #defining derived class
  class Test2(Test1):
      #override base class myFun
      def myFun(self):
          print("Derived class Function")
  #creating object
  obj=Test2()
  obj.myFun()
**Output**
Derived class Function
Here Test 1 is Base class and Test2 is derived class, both classes contain a
function myFun().
```