class A:

def f(self):

print(‘f from class A’)

class B:

def f(self):

print(‘f from class B’)

class C(A, B):

pass

# create object of C()

obj = C()

# lets call the f() method

obj.f()

It will output – f from class A

if f() wasn’t implemented on class A then it would have printed f() from B class