**USE of Super keyword**

class A:

def first\_method(self):

print("Method of class A...")

class B(A):

def first\_method(self):

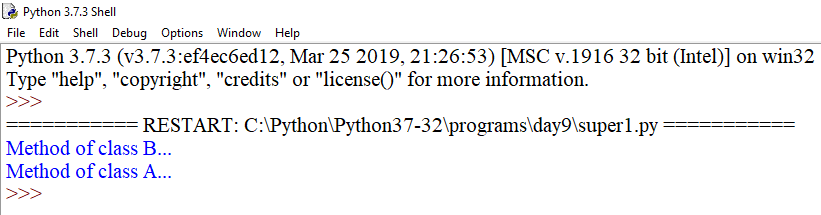
print("Method of class B...")

super().first\_method()

ob=B()

ob.first\_method()

**OUTPUT**

****

class A:

def first\_method(self):

print("Method of class A...")

class B(A):

def first\_method(self):

print("Method of class B...")

class C(B):

def first\_method(self):

print("Method of class C1...")

def third\_method(self):

print("Method of class C2...")

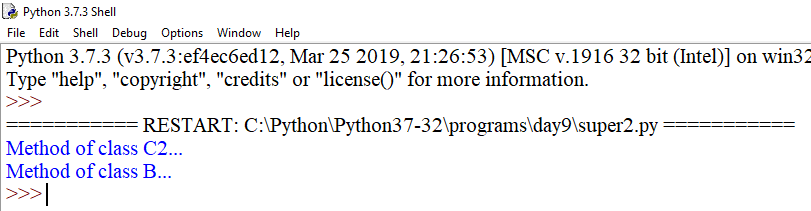
super().first\_method()

if \_\_name\_\_=="\_\_main\_\_":

ob=C()

ob.third\_method()

**OUTPUT**

****