

Destructors

In python programming, the __del__() method will be executed during objects get destroyed. When a program is finished execution, all the objects are managed by memory management automatically. The __del__() method is called when all references to the object have been deleted.

Example:

```
class ex:

def __init__(self, arg):

self.a=arg

def __del__(self):

print("Object is deleted.")

obj=ex(300)

print("Value defined by the constructor=", obj.a)

del obj
```

Output:

Value defined by the constructor= 300 Object is deleted.