**Code:**

**Calling a Descriptor:**

**class** MyDescriptor():  
 **def** \_\_init\_\_(self, initial\_value=**None**, name=**'my\_var'**):  
 self.var\_name = name  
 self.value = initial\_value  
  
 **def** get (self, obj, objtype):  
 print(**'Getting'**, self.var\_name)  
 **return** self.value  
  
 **def** \_set\_(self, obj, value):  
 msg = **'Setting (name) to (value)'** print(msg.format(name=self.var\_name, value=value))  
 self.value = value  
  
  
**class** MyClass():  
 desc = MyDescriptor(initial\_value=**'Mikel'**, name=**'desc'**)  
 normal = 10  
  
  
**if** \_\_name\_\_ == **'\_\_main\_\_'**:  
 c = MyClass()  
 print(c.desc)  
 print(c.normal)  
 c.desc = 100  
 print(c.desc)