

## PYTHON OOPs

**Data Hiding** : An object attributes may or may not be visible outside the class definition.

- Attributes with double underscore(\_\_) prefix are not visible or accessed directly to outsiders.

- Python protect these attributes by internally changing the name by including the class name.

Syntax :

**object.\_Classname\_\_attributename**

- To access such attributes we have to use attribute name along with class name and object.

Example :

```
class Exponent:
    __a = 4
    def power(self, b):
        self.__a **= b
        print (self.__a)

Obj = Exponent()
Obj.power(2)
Obj.power(5)
print (Obj.__a)
```

Output :

16

1048576

Traceback (most recent call last):

File"C:\Users\gsanjeevareddy\Desktop\datahiding.py", line

9, in <module>

print (Obj.\_\_a)

AttributeError: 'Exponent' object has no  
attribute '\_\_a'

- Here in the example we gave a attribute with double underscores as \_\_a.
- We used the exponent Class to calculate power of the value.
- We have object as Obj with which we access attribute and calculate power.
- Here when we try to access \_\_a it will show an error as AttributeError that class has no attribute '\_\_a' . This is because it will not be visible outside the class.
- To overcome this method python provide us with different syntax.
- For above example, Obj.\_Exponent\_\_a is used to access \_\_a attribute. This is because Python internally changes the attribute to include with class name.

```
print (Obj._Exponent__a)
```

- Replacing the print with above code.

Output :

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- Now it won't display any error and give the value associated with \_\_a attribute.