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

• 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>

directly to outsiders.

print (Obj.__a)

	AttributeError: 'Exponent' object has no	
attribute 'a'		
· Here in	the example we gave a attribute with double underscores asa.	
· We use	d the exponent Class to calculate power of the value.	
· We hav	e object as Obj with which we access attribute and calculate power.	
· Here when we try to accessa 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 over	come this method python provide us with different syntax.	
· For above example, ObjExponenta is used to accessa attribute. This is because Python internally changes the attribute to include with class name.		
pr	int (ObjExponenta)	
· Replaci	ng the print with above code.	
	Output :	
	16	
	1048576	
	1048576	

 \cdot Now it won't display any error and give the value associated with $\underline{}$

attribute.