

two methods are defined as functions using the standard function syntax but again containing the first argument as `self`. These specifically tell Python to count the number of employees and also to note their attributes.

The next block is creating instances in the class. Every employee created with the attributes is an instance, as shown here: <https://dgit.in/ClassPy2>. There are 2 instances created and are defined as `emp1` and `emp2` respectively within the `Employee` class. While creating the class, call the class and pass the arguments defined in the `__init__` function.

The last step is to call the class and display the intended results. Use the dot operator with class name as follows

- `emp1.displayEmployee()`
- `emp2.displayEmployee()`
- `print ("Total Employee %d" % Employee.empCount)`

The resulting output of the above code in entirety would be

- Name : Mithun , Employee Code: 1104 , Location: Mumbai
- Name : Sanket , Employee Code: 0708 , Location: Mumbai
- Total Employee 2

There are some inbuilt functions you can use to access, modify or delete class attributes.

- `getattr(obj, name[, default])` - to access the attribute of object.
- `hasattr(obj, name)` - to check if an attribute exists or not.
- `setattr(obj, name, value)` - to set an attribute. If attribute does not exist, then it would be created.
- `delattr(obj, name)` - to delete an attribute.

Examples of using these functions along with their outputs are shown here: <https://dgit.in/ClassPy3>.

If you run the code line `emp1.displayEmployee()` you will get the error *AttributeError: 'Employee' object has no attribute 'empid'* since we have deleted the `empid` attribute for `emp1`. If you run the code `emp2.displayEmployee()` you will see the output

- Name : Sanket , Employee Code: 0708 , Location: Delhi

Note that the location has changed to Delhi from Mumbai for employee 2.

Just like in-built functions, there are in-built attributes

- `__dict__` - Dictionary containing the class's namespace.
- `__doc__` - Class documentation string or none, if undefined.
- `__name__` - Class name.
- `__module__` - Module name in which the class is defined. This attribute is "`__main__`" in interactive mode.