• __bases__: A possibly empty tuple containing the base classes, in the order of their occurrence in the base class list.

For the above class let us try to access all these attributes:

```
#!/usr/bin/python
class Employee:
   'Common base class for all employees'
  empCount = 0
  def __init__(self, name, salary):
     self.name = name
     self.salary = salary
     Employee.empCount += 1
  def displayCount(self):
    print "Total Employee %d" % Employee.empCount
  def displayEmployee(self):
     print "Name : ", self.name, ", Salary: ", self.salary
print "Employee.__doc__:", Employee.__doc__
print "Employee.__name__:", Employee.__name__
print "Employee. module :", Employee. module
print "Employee.__bases__:", Employee.__bases__
print "Employee.__dict__:", Employee.__dict__
```

When the above code is executed, it produces the following result:

