//Employee class with empld and name as attributes and the objects are assigned data using the setData method.

```
class Employee{
  int empld;
  String name;
  public void setData(int c,String d){
    empld=c;
    name=d;
  }
  public void showData(){
     System.out.print("EmpId = "+empId + "\n" + "Employee Name = "+name);
    System.out.println();
  }
}
public class Main{
  public static void main(String args[]){
   Employee obj = new Employee();
   obj.setData(407,"D N Achar");
   System.out.println("Employee Object:");
   obj.showData();
 }
}
```

//Employee class with empld and name as attributes and the objects are assigned data using the Employee Constructor with Parameter(s) - A Special member method.

```
class Employee{
  int empld;
  String name;

public Employee(){
  }
  public Employee(int c, String d){
    empld=c;
    name=d;
  }
  public void showData(){
    System.out.print("Empld = "+empld + "\n" + "Employee Name = "+name);
```

```
System.out.println();
 }
}
public class Main{
  public static void main(String args[]){
   Employee obj = new Employee(407,"Divakara N Achar"); //Param. Con's
   Employee obj2 = new Employee(); //Default Con's
   System.out.println("Employee Object-1:");
   obj1.showData();
   System.out.println("Employee Object-2:");
   obj2.showData();
 }
}
//Employee class with empld and name as attributes and the objects are assigned data using
the setData method and the Employee Constructor.
class Employee{
  int empld;
  String name;
  public Employee(){
  }
  public Employee(int c, String d){
    empld=c;
    name=d;
  }
  public void setData(int c,String d){
    empld=c;
    name=d;
  }
  public void showData(){
     System.out.print("EmpId = "+empId + "\n" + "Employee Name = "+name);
    System.out.println();
  }
}
```

```
public class Main{
  public static void main(String args[]){

  Employee obj1 = new Employee(407,"Divakara N Achar"); //Param. Con's
  Employee obj2 = new Employee(); //Default Con's

  System.out.println("Employee Object-1:");
  obj1.showData();

  System.out.println("Employee Object-2:");
  obj2.showData();

  obj2.setData(407,"D N Achar");
  System.out.println("Employee Object-2 After Setting Data:");
  obj2.showData();
}
```