Constructor

```
class Employee {
 int id;
 String name, department;
 Employee() {
  id = 0;
  name = "Unknown";
  department = "Unassigned";
 }
 Employee(int id, String name, String department) {
  this.id = id;
  this.name = name;
  this.department = department;
 void displayDetails() {
  System.out.println("Employee ID: " + id);
  System.out.println("Employee Name: " + name);
  System.out.println("Employee Department: " + department);
  System.out.println();
public class constructor {
 public static void main(String[] args) {
  Employee emp1 = new Employee();
  emp1.displayDetails();
  Employee emp2 = new Employee(012, "Aaryan", "Comps");
  emp2.displayDetails();
PS D:\KJSCE\SY\OOPS\Program> cd
Employee ID: 0
Employee Name: Unknown
Employee Department: Unassigned
Employee ID: 10
Employee Name: Aaryan
Employee Department: Comps
```