

```
String empName1 = "Mark";
int empAge1 = 40;
String empCompany1 = "ABC Company";
double empSalary1 = 70000.00;

String empName2 = "Mary";
int empAge2 = 50;
String empCompany2 = "DEF Company";
double empSalary2 = 80000.00;

String empName3 = "Tim";
int empAge3 = 60;
String empCompany3 = "XYZ Company";
double empSalary3 = 50000.00;
```

- 1) length of the code increases
- 2) no of variables increases

solution for above problems are class and object concept

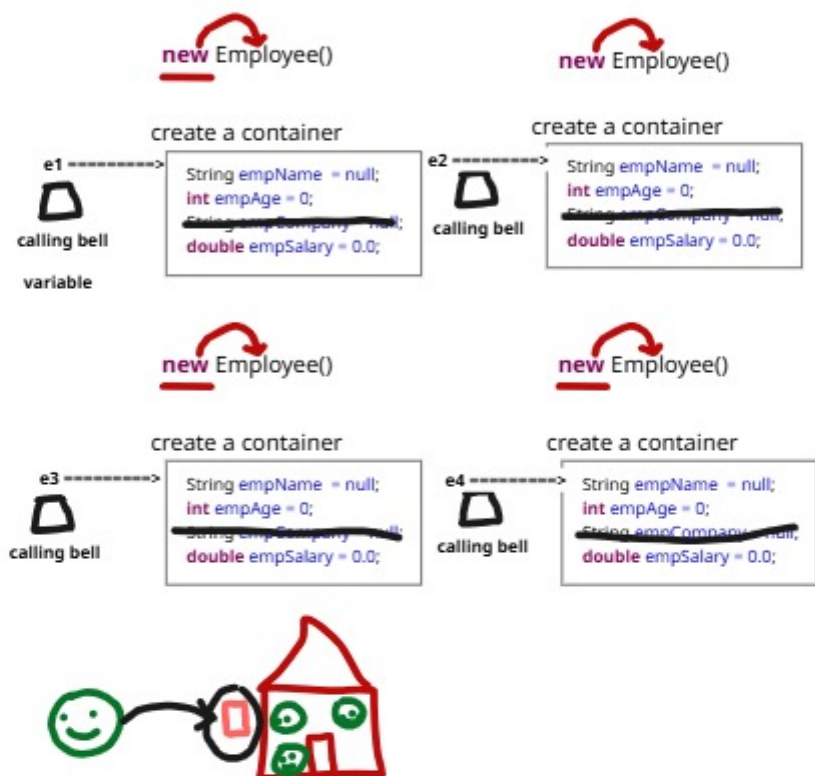
Java told i will create how many variables u want!

Ex: If i want to store details of 10 employees, java told i will create all those 40 variables automatically

Java ==> please tell me each employee should get how many variables

Me ==> 4

We can tell to java how many variables are required for each employee by specifying it inside a class

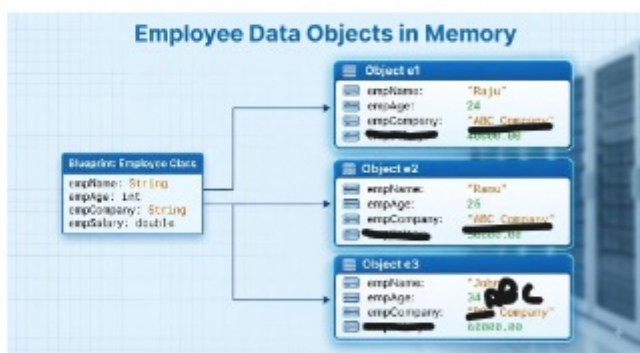
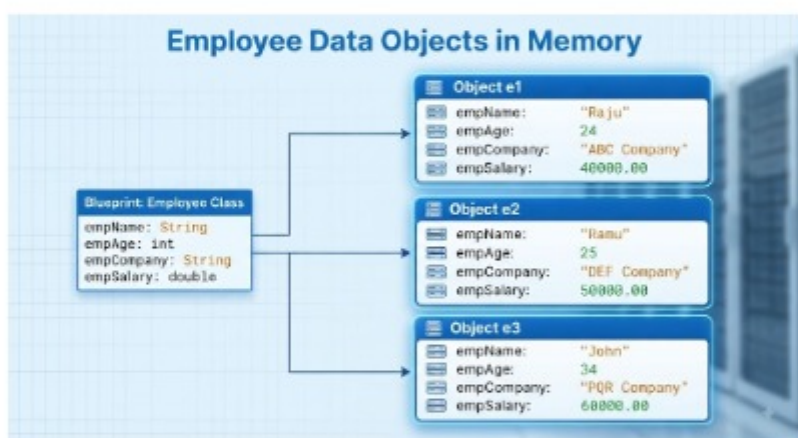


```
class Employee {
    String empName;
    int empAge;
    String empCompany;
    double empSalary;
}
```

create 1st employee ==> Raju, 30, "ABC", 30000

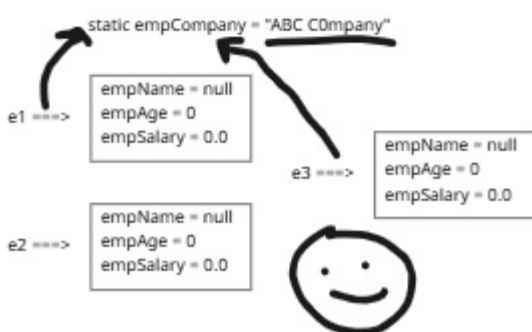
```
Employee e1 = new Employee();
Employee e2 = new Employee();
Employee e3 = new Employee();
Employee e4 = new Employee();
```

```
e1.empName = "Raju";
e1.empAge = 24;
e1.empCompany = "ABC Company";
e1.empSalary = 40000.00;
```



If each object is having different values, then we should create variable separately for each object ==> Instance Variable

If each object is having same value, the creating thair variables in each object again and again is not a good approach, then we attach a keyword ==> static ==> Static variables



Constructor ==> It is a method in java, its duty is to assign the values to the Instances variables present in each object

```
Employee e1 = new Employee("Raju", 24, 40000.00);
```

