**CREATING THE POJO**

1. **POJO**(Plain Old Java Object) or **DTO**(Data Transfer Object) are classes which are just a simple mapping to the table, every column in the table would be a member variable in the class.

2. To make it more encapsulated we should declare all field variables as **private** and create ***Setters*** and ***Getters*** along with **default constructor**

3. There is normally one **POJO** class per table

4. In our case , since we have only 1 table , so we would have 1 **POJO** class called **EmpPojo** in the package **myempmgmtapp.pojo**

***public class EmpPojo {***

***public EmpPojo()***

***{***

***}***

***public EmpPojo(int empno, String ename, double sal) {***

***this.empno = empno;***

***this.ename = ename;***

***this.sal = sal;***

***}***

***private int empno;***

***private String ename;***

***private double sal;***

***public int getEmpno() {***

***return empno;***

***}***

***public void setEmpno(int empno) {***

***this.empno = empno;***

***}***

***public String getEname() {***

***return ename;***

***}***

***public void setEname(String ename) {***

***this.ename = ename;***

***}***

***public double getSal() {***

***return sal;***

***}***

***public void setSal(double sal) {***

***this.sal = sal;***

***}***

***}***