Employee MVC

* Employee MVC basically based on Advanced Java JDBC concept.
* Here we have created one frame by using Swing, which contain some Labels, Text Fields, Text area and buttons.
* This project will perform basic CRUD operations on buttons with the help of database.
* Each button will perform some specific task like insert, update, delete, search and show all records of employee.
* In this project, we have created 4 packages which is based on MVC architecture (like main, model, view & control)
* **main package** contains one DemoMain class, which is used to create object of EmployeeView class (or reference of EmployeeView class).
* **view package** contain one class i.e EmployeeView. This class is used for displaying all or a portion of the data to the user. (It contains all Swing GUI code).
* **controller package** contain EmpController class. This class basically contains logical part of the Project. This class contains all buttons main logic (like insert, update, delete, search and show all data which is stored in a database.)
* This class contains ActionListener interface, which contains its mandatory method i.e. actionPerformed(), within we have to write the main logic of buttons which we have to performed. It also contain one some dialog boxes which will gives us information, if the data is inserted, updated, deleted or not.
* **model package:** This class is generally used to connect MySQL to the java code.

Model package contain 4 classes that are:

1. **Employee class** containprivate data member of the class(like id, name, address, salary). It also contains getters & setters of the class and toString() method of class object.
2. **DAOImplementor class** contains query related to the specific CRUD operations.
3. **DAOprovider class** contains all database connection variable (DBDRIVER, DBURL, DBUSER, DBPASS). This class also contains all methods call (insertdata(), updatedata(), deletedata() ,searchdata(), showAll())
4. **DBconnect class** contains all database connections

* **hhgj**