**Instruction**

* All project is divided into below three modules as per the functionality.
  + **Customer Management:** Handles all functionality related to customer.
  + **Insurance policy registration:** Handles all functionality related to policy.
  + **Insurance Claims Processing:** Handles all functionality related to claim.
* **Technology Used:** Java, HTML, CSS, JavaScript, Oracle, JSP, Struts, Hibernate.
* **Folder and File Structure:**
  + **Project\_Description.docx:** contains basic non-technical Introduction of the project.
  + **IMS: -** Contains source code of the project in below package structure format.
    - **WebContent :** contains all the JSP, CSS, Images, JavaScript, WEB-INF.
    - **Src :**
      * Com/ilp/IMS/Beans: Contains all the Model classes.
      * Com/ilp/IMS/Controller: contains all the Business Logic classes.
      * Com/ilp/IMS/DAO: contains all the Data Access Object classes.
      * Com/ilp/IMS/services: contains all Services related classes.
      * Com/ilp/IMS/Util: Contains DBConnection util class.
  + **Docs:** Contains database design document and SRS(High level and Low level design doc) document.
* I implemented MVC design pattern, So for every operation flow goes from View(JSP) to Controller(Business Logic) to Services(if any additional services needed) to DAO(Data Access object layer).

**Running Instruction:**

1. Put IMS folder into the Tomcat servers webapps directory.
2. Load the database into oracle DB server.
3. Change Database connection in Com/ilp/IMS/Util/DBConnection.java file with username and password.
4. Hit the url in browser http://localhost:<port>/IMS.