**INSTALLATION MANUAL – CRAZY FOUR**

**Tools To Be Installed**

* Install **Eclipse J2EE** in the system.
* Install **DB2 9.7** in the system.
* Install **Apache Tomcat 7.0** in the system.

**User and Password**

* Create a new user **Rakesh** with password **Rakesh** in the Windows and install all these tools inside the user and give him all the administrator privileges in order to get access to all the features of the tools.

**OR**

* Use existing user and change the ddl and jdbc connection statements in .jsp pages to the existing user and password.

**Eclipse Project**

* Unzip the workspace from the folder : /Crazy Four/Project
* Import the extracted dynamic web project **OnlineBook** from the workspace or the **OnlineBook.war** into Eclipse.
* Copy the folder : /Crazy Four/Project/**Uploaded Images** into C:/ .

**Database**

* The name of the database to be created is **Books**
* Restore the database **Books** from the backup file inside Database folder.
* Another way of installing the database would be running the **Books.ddl** file provided inside the folder Database in the newly created database **Books.** Then you can load all the **.data** files corresponding to a particular table inside the tables.(.data files are available inside Database/Data folder)

**Eclipse Project Configuration**

* Configure the project with Apache Tomcat 7.0
* Also various drivers are available in the folder Drivers
* Configure the Eclipse project with Database Development Perspective and development a new DB2 connection using drivers db2jcc.jar and db2license\_cu.jar available inside Project/Drivers folder and enter database name as Books with username Rakesh and password Rakesh..

**Login Details:**

Administrator:

Username: admin

Password: admin

Login at adminlogin.jsp

Registered User:

Username: Rakesh

Password: rakesh

Login at index.jsp

Corporate User:

Username: vjti

Password: asdfgh

Login at corpuser.html