|  |  |  |  |
| --- | --- | --- | --- |
| S.No | Date | Task | Learning/Refered |
| 1 | 4/6/14 | 1. Install JDK 1.6 and Configure Java at in your machine if not installed.  2. Install Eclipse Java IDE. (Version: Indigo)  3. Install Chrome,Firefox web browsers if not installed.  4. Install Notepad++ text editor if not installed.  After all the above installation,  5. Install Macromedia Dreamweaver 8 if not installed.  6. Install SQL server 2005. | Installation process. |
| 2 | 5/6/14 | 1. Running simple Java program in eclipse. 2. Java utility classes. 3. Building Applet. 4. Building User Interface with Swing in eclipse. | Learning about the simple java programs  And utility classes. |
| 3 | 6/6/14 | 1. Write the code and execute the solutions on your machine. 2. Use notepad++ editor to learn the basics syntax 3. Try to give the answers on your own, this will help you to get more knowledge on basic concepts. 4. Go online just only for reference, **don't copy** the answers from net. 5. Will review your code at later stage. | Learning about applets and doing exercises. |
| 4 | 9/6/14 | 1. Go through File Handling (Create,Read,Write,Delete).  2. Go through 'Menus' in Swing. | Studying about the file handling and swings. |
| 5 | 10/6/14 | 1. Build a Login Authentication form ( Use text files as back-end for now), show a welcome message in another form.  2. Create some menus in the second form and load some menu items reading from text file. ( Menus and Menu Items are up to you). | Learning about the swing and menus.  Doing task on it. |
| 6 | 11/6/14 |  | Still working on the menus. |
| 7 | 12/6/14 | 1. Load Menu Items dynamically to the Menu by reading stored menu item values from file. ( example menu items: 1,2,3,4,5)  2. Load the text boxes dynamically to the form based on Menu Item you click. | Studying about the menus in depth. |
| 8 | 17/6/14 | 1. Show the missing letters from the input word in a separate text fields as explained to you.  2. Do the log-in authentication using Database table. | Doing the task by using database. |
| 9 | 24/6/14 | Go through the topics below.       1. HTML and the basic tags.     2. CSS     3. Javascript & JQuery | Studying about the 1.HTML and basic Tags  2.CSS  3.Javscript & JQuery |
| 10 | 30/6/14 | 1.study bout jsp  2.Design registration form and store it in a database. | 1.search about how to deploy the jsp file in the jboss.  2.search about how to deploy the jsp file in the wildfly 8.  3serch about the wildfly and jboss documentation.  4.jsp documentation. |
| 11 | 2/7/14 |  | Studying about the use css styles in the form.  1.search about the how to give styles to the html form.  www.w3schools.com/html/html\_css .asp |