Build the Application

Step1: Extract the downloaded Zip i.e. WeatherProject-WP-R2 and copy it to a project location.

Step2: If Maven is already installed in the system then open command prompt and go to the project location. If Maven is not installed please see the **Maven Installation Section**.

Step3: After Navigating to WeatherProject-WP-R2 project location in command prompt run the below command.

mvn clean install

Step4: If it is run successfully, it means project is compiled successfully and the target folder gets created in your project location.

Step5: Inside the target folder there will be below files along with few more files.

One is deployment project and other one is war file

WeatherDisplay-0.0.1-SNAPSHOT WeatherDisplay-0.0.1-SNAPSHOT.war

Step6: Deploy any of the above in a server.

Step7: After successful deployment, open browser and give the url as below to access the application

http://<system>:<port>/ WeatherDisplay-0.0.1-SNAPSHOT/

<System>: Default is localhost

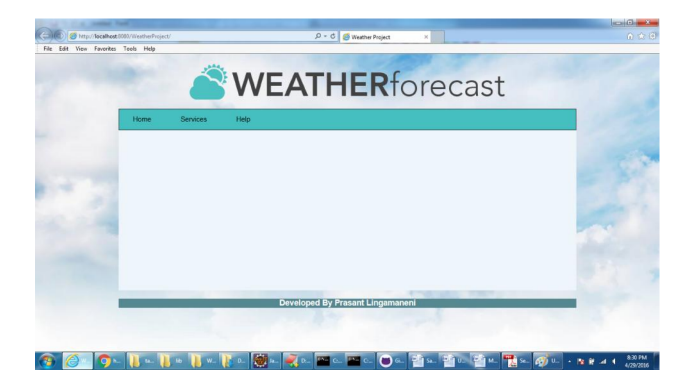
<port> : Default port for Tomcat is 8080. Default port for weblogic is 7001

Access the Application

Step1: Click on the url as below to get to the Home page of the application. http://<system>:<port>/ WeatherDisplay-0.0.1-SNAPSHOT/

<System>: Default is localhost

<port> : Default port for Tomcat is 8080. Default port for weblogic is 7001



Step2: Click on Home will navigate to the above Page

Step3: Navigate to Services menu and click on Weather by City Menu as shown below.



Step4: After click on Weather by City menu below screen appears with an option to select a city.



Step5: Select a city from the dropdown.



Step6: Current weather data of the selected city will be displayed in same screen.



Help Menu

Click on Help Menu to open the User Guide document in new window.

Adding new Cities

To add a new city in to the dropdown list, add an entry in to the **props/citylist.xml**

Installing Maven

Step1: Download the maven software: from below url http://maven.apache.org

Step2: Make sure that JDK installed jdk 1.5 and above

Step3: Set the JAVA_HOME variable as shown below

Step4: Go to ->computer->click on properties->AdvancedSystemSettings->Go to Environment variables->Variable Name:

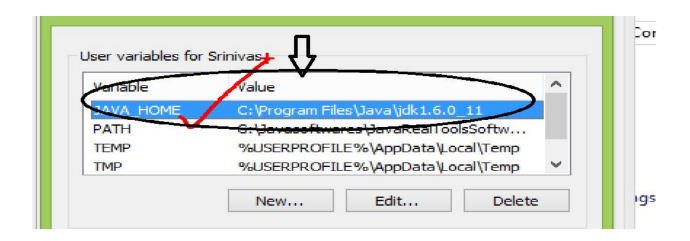
JAVA HOME to C:\Program Files\Java\jdk1.6.0 11;

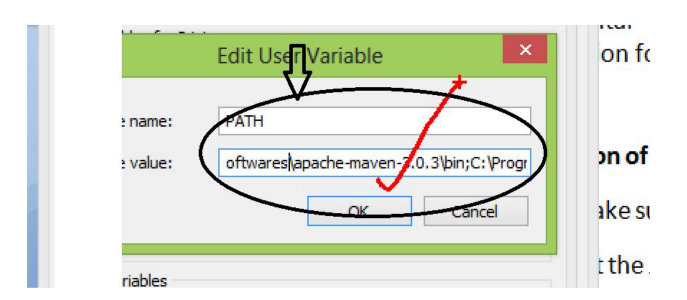
M2 HOME to C:\Javasoftwares\JavaRealToolsSoftwares\apache-maven-3.0.3\bin;

Step5: Click on OK->Ok->Finish









Step6: To verify Maven Installed or Not In your System.

Step7: Go to Command Prompt and type mvn

Step8: Build failure means maven is successfully installed in your System.