**HW 1 Instructions**

1. Download the book files from the textbook site

* Go to <http://www.apress.com/9781430234883>
* Select the **Source Code/Downloads** tab and click **Download Now.**
* Unzip the download files.

1. Open the solution: \\_BookFiles\Chapter02Files\EntireCompletedSolution\WeatherTrackerProjects
2. Edit the WeatherHistory file to include your Texas Id (screen shot 1)
3. Open SQL Server Management Studio and use the menu File>>Open>File.. to open the script file InstWeatherTrackerDW under the folder \\_BookFiles\Chapter02Files\EntireCompletedSolution\WeatherTrackerProjects
4. Execute the above script.
5. In the WeatherTrackerProjects solution, configure a Flat File connection (see page 44 in textbook)
6. Configure a SQL Server connection (see page 45)
7. Executing an SSIS package (see page 51)
8. Use SQL Server Management Studio to view the Event table (screen shot 2)
9. Edit (Verify) the SSAS project’s data connection (see page 69)
10. Set the impersonation name & password (see page 70)
11. Deploy the Cubes and Dimensions (see page 71-74)
12. Use SQL Server Management Studio to connect to your Analysis service.
13. Browse the Event Dimension of your Cube (screen shot 3)
14. In the WeatherTrackerProjects solution, open the WeatherEvents.rdl report file.
15. Make sure that the Report Data window is open. Otherwise select the menu item View>>Report Data
16. See the screenshot below. Select the WeatherTrackerCubes data source and edit the connection.
17. Preview the report (screen shot 4).

