CIS 4349, Fall 2016 – HW4

Due Date: Nov 9, 2016

You are given a script (HW-Weather-Source.sql) on the tracs to create a transactional database (weatherDB) that stores weather data from 2010 to 2012. You are required to turn in:

1. The script to create a weather data warehouse (such as DWweather) in HW3. **Note that your script must be able to drop the data warehouse if it already exits.**
2. A script to perform the ETL processing required to fill the data warehouse, as we have discussed in the class.

***You must test your scripts to make sure that they work.***

***Turn in your files using the Assignments tool (HW4) on TRACS.***