Readings:

* chapter 22: “Business Intelligence: An Introduction” (Petkovic)
* chapter 9: “Data Warehousing” (Hoffer, Ramesh, & Topi) from page 375 - 394

Homework:

* chapter 9: “Data Warehousing” (Hoffer, Ramesh, & Topi)
  + Problems and Exercises 1, 2, 3
* Using the sample database from prior lecture, write the following persistent stored modules, and write commands to execute each:

1. Create a stored procedure that takes Country as an input parameter, and outputs a list of employees in that country.
   1. Procedure Name: GetEmployees @Country.
   2. Columns: First Name, Last Name, City, Country
2. Write a stored procedure AssignWork which takes emp\_no, project\_no, job as input parameters. It must add a record to the works\_on table with enterd\_date = system date, and returns the employee full name as an output parameter
3. Create a UDF that takes @City as an input parameter and returns country.

Procedure Name: GetCountry (@city)