# **Group Project**

# **Overview**

You have been provided with a fictitious OLTP dataset that consists of graduate studies applications and admissions information. Your group is to perform a dimensional modeling, ETL implementation, and reporting and analytics.

#### **Dataset**

Execute the file **oltp\_admission\_dump.sql** in your local MySQL DB server. This will create a database called **oltp\_admission** with all the tables prepopulated. This will be the source dataset of your project. Create a new database connection called "**OLTP ADMISSION**" in your Kettle using the existing DB account information (ETL\_USER\_NAME/ETL\_USER\_PASS) to connect to the dataset. Use this connection for the extract job of your project.

Refer to the **PMD\_oltp\_admission.pdf** for the physical model diagram of the dataset.

Here are the brief descriptions of each table of the dataset:

Table Name <b>▼</b>	Description			
adm_tag	Tags attached to applications by reviewers.			
adm_decision	Admission decision and admited term for each application.			
adm_review	Application review scores and status.			
adm_term	Admission terms lookup.			
adm_program	Programs lookup. Several program codes belong to a department.			
adm_department	Departments lookup. Program and department are in hierarchy.			
adm_messages	Email communications between applicants and school admissions			
	offices.			
	- sender_type: APP (Applicant), SCH (Admission Office)			
	- reply_to_id: The id of the original request email			
app_profile	Graduation school studies applications.			
app_college	Previous education history of applicants.			
app_recommender	Recommenders' list of applicants.			

# **Deliverables and Points**

- 1. Submission on time **10 points** (7 points deduction for missing the due. One point deduction per day afterward up to 3 points maximum).
- 2. **High-level technical architecture document 5 points** (Refer to the Week 11 homework)
- 3. **Source-Target Mapping document** for each dimension **5 points** (Refer to the Week 11 homework)

# 4. Dimensional modeling 25 points

Provide a **physical model diagram** of your dimensional model (star schema) following the specifications below:

- o **Business Process**: Graduate School Admissions
- o **Grain of Fact**: One row per submitted (completed) application
- Dimensions
  - Minimum 4 of dimensions for ETL implementation. Here are the suggested dimensions:
    - DIM\_DATE (Role playing dimension)
    - DIM\_APPLICANT
    - DIM\_ETHNICITY (Junk dimension)
    - DIM PROGRAM
  - Minimum 1 bridge table (No implementation is required)

#### Measures

 Numeric flags called IS\_APPLIED, IS\_ADMITTED, and IS\_ACCEPTED. The business logic for each flag is as below:

		_	-	
ADMISSION_DECISION	IS_APPLIED	<b>IS_ADMITTED</b>	<b>IS_ACCEPTED</b>	~
APPLIED		1	0	0
DENIED		1	0	0
WITHRAW		1	1	0
MATRICULATED		1	1	1
NO DATA		1	0	0

- Number of emails sent by each applicant
- Number of emails replied (adm\_messages.reply\_to\_id IS NOT NULL) by school admissions offices

### 5. ETL implementation 30 points

(Note: no implementation is required for the bridge table design)

- Use the same folder structure, schemas, and environmental variables as those from the Individual Project (Week 11 homework version)
- Compile all the tables created by your group into the ddl-script.sql.
   Make sure you include the schema names (source\_db, stage\_db,
   datamart\_db) in the DROP TABLE and CREATE TABLE statement so
   that the scripts can run without having to manually switch schemas
- Your code is expected to run successfully without an error by taking the steps below:
  - a. Set the **ETL\_HOME\_DIR** environmental variable

- b. Run the DDL script (ddl-scripts.sql)
- c. Run the main Kettle job

# 6. Reporting and analytics 25 points

 Deploy your choice of a BI application on top of your star schema implementation.

Here are the BI applications suggested (Any other BI reporting product you are familiar with is also welcomed):

- a. Tableau Desktop (Visualization Tool)
  - Download: http://www.tableau.com/academic/students
  - Free Training Videos: <a href="http://www.tableau.com/learn">http://www.tableau.com/learn</a>
- b. Saiku Analytics CE (OLAP)
  - Download: http://community.meteorite.bi/
  - Basic Demo: <a href="http://www.meteorite.bi/training/videos">http://www.meteorite.bi/training/videos</a>
  - Pentaho Schema Workbench (for meta data management)
    - o Download: <a href="http://community.pentaho.com/">http://community.pentaho.com/</a>
    - Usage Example Demo: https://www.youtube.com/watch?v=Tqw3o0k5jsM&list=PLIS-R80eiu1snl5wW893-BLiE0yDVhQAe
- o Add three calculated measures in the BI application layer as below:
  - a. **Selectivity** = Number of Admitted / Number of Applied
  - b. Yield Ratio = Number of Accepted / Number of Admitted
  - c. **Email Response Rate** = Number of replies by the admissions office / Number of email inquiries
- o Explore the star schema via the BI application, and generate 5 reports

End.