# **MEETING NOTES**

## **DATE: 11/17/22**

## **AGENDA:**

* Project overview and break down the task for each member.
* Split into two groups for the presentation and creating the database.

### **ATTENDANCE:**

* Wenkai, Tao, Tenzin, Amarjeet, Shane

## **DATE: 11/20/22**

## **AGENDA:**

* Reorganize the group to create the database procedures.
* Create all the individual tables and the bridge tables.
* Overview the parent child relation between the tables using SQLDMB.

### **ATTENDANCE:**

* Wenkai, Tao, Tenzin, Amarjeet, Shane, Jagmandeep

## **DATE: 11/22/22**

## **AGENDA:**

* Assign 3 table procedures for each member and set deadline for the progress.
* Debug the tables, create supplement procedures and execute the table procedures.

### **ATTENDANCE:**

* Wenkai, Tao, Tenzin, Amarjeet, Shane

## **DATE: 11/28/22**

## **AGENDA:**

* Update on the progress of the procedure.
* Debug the procedures at hand and identify any missing constraints and variables.
* Reassign some procedure tasks to meet the deadline.

**ATTENDANCE:**

* Wenkai, Tao, Tenzin, Amarjeet, Shane

## **DATE: 11/29/22**

## **AGENDA:**

* Assign the procedures for truncate, load star schema and workflow steps.
* Debug the reassigned procedures and restructure the query for it.
* Delete any redundant schemas and set each table row’s ID as an identity.

**ATTENDANCE:**

* Wenkai, Tao, Tenzin, Amarjeet

## **DATE: 11/30/22**

## **AGENDA:**

* Debug the workflow procedure to execute and debug individual table to load the data.
* Identify the parent and the child tables via SQLDBM.
* Reorder the sequence of the tables in which it is executed inside the load star schema.
* Debug the truncate procedure to load the new data in the tables.
* Create an updated master file for the group.

**ATTENDANCE:**

* Wenkai, Tenzin

## **DATE: 12/01/22**

## **AGENDA:**

* Run and debug all the stored procedures and check if all the data has been loaded into the individual tables.
* Assign tasks to create schemas and procedures that organize the database.
* Write up the documentation for the project and the use of Redgate.
* Create a PowerPoint presentation.
* Setup the JDBC file to run the procedures and offload the result into JTable.
* Create 13 queries that make use of the project database.

**ATTENDANCE:**

* Wenkai, Tao, Tenzin, Amarjeet, Shane, Jagmandeep

## **DATE: 12/04/22**

## **AGENDA:**

* Update on the PowerPoint presentation.
* Go over the task list and its overall progress.
* Create a master file with the recent changes to the procedures.
* Debug the custom queries.

**ATTENDANCE:**

* Wenkai, Tenzin, Amarjeet, Shane