**Workshop – 09/17/2021**

Created a new user in sql server and connected that user to the server Graphical user interface, text, application, email

Description automatically generated

Created a new user with dba role in MySQL and made a successful conncetion through it Graphical user interface, text, application

Description automatically generated

* Created damg7370\_output schema in MySQL and SQL server to store results from alteryx

Graphical user interface

Description automatically generated with medium confidence Text

Description automatically generated

Imported a tsv file in alteryx and summarised, visualised and processed the data in alteryx Diagram

Description automatically generated

Modified the data in tsv file and added new columns using alteryx design Diagram

Description automatically generated with medium confidence

Connected the data processing unit to MySQL and SQL server and stored the processed the data in respective servers A picture containing diagram

Description automatically generated

Data in MySQL server after processed in alteryx Graphical user interface, application

Description automatically generated

Data in SQL server after processed in alteryx Graphical user interface, application, table

Description automatically generated

Connected Sakila database from MySQL as input, implemented multiple joins, and stored the result in another MySQL table using alteryx. The design diagram is as followsDiagram

Description automatically generated with medium confidence

Successfully running the designGraphical user interface

Description automatically generated with medium confidence

Queried the database in MySQL as followsGraphical user interface, text, application

Description automatically generated

Browsed the output in alteryx as follows: Graphical user interface, application, table

Description automatically generated

**END**