Task 1: SQL schema export and import the old one due to database structural malfunction.

* Somehow the hibernate sequence\_table was not working anymore in the database.
* That’s why other table data insertion was not working.
* After spending some time on that I decided to drop the database and import the the initial database

Task 2: Insert data into the new database.

* Hedge fund table data insert
* Macro data table insert

Task 3: New Project start (Portfolio data management)

* Create a maven project with specifying artifact id, group id, version and other things for the project.
* Include hibernate dependencies and MySQL connector jars in pom.xml
* Create a resources folder to store the hibernate configuration for database connectivity and DDL and DML operations.
* The initial set up was done.

Task 4: Create Portfolio table and inserting the provided input

* Create a database and create a table with specified field for the portfolio information.
* Create entity class and mapping the table column with entity defined variables.
* Create a manager class for portfolio table class and set up the configuration of database connectivity and defined method for CRUD operations.