Step 1) Create database in MySQL

Text version to copy and paste:

CREATE DATABASE ticket_registration_system;

Step 2) Create User to access database from application in MySQL

```
CREATE USER 'newuser'@'localhost' IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON * . * TO 'newuser'@'localhost';
FLUSH PRIVILEGES;
```

Text version to copy and paste:

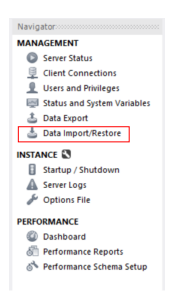
CREATE USER 'newuser'@'localhost' IDENTIFIED BY 'password'; GRANT ALL PRIVILEGES ON * . * TO 'newuser'@'localhost'; FLUSH PRIVILEGES;

Step 2) Import structure and data

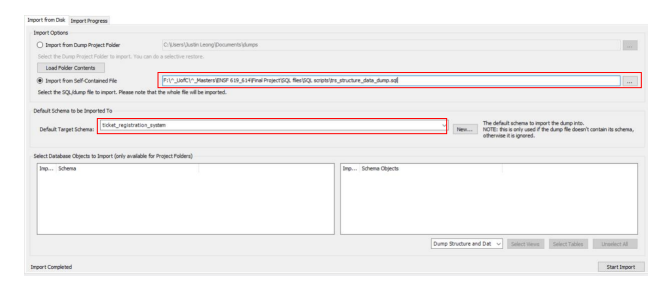
a) Click on the 'Administration' tab at the bottom of the Navigator window



b) Select 'Data Import/Restore'



c) Import the sql file 'trs_structure_data_dump.sql' (File should be provided in 'SQL Files' folder) then select the default target schema 'ticket_registration_system'



d) Click 'Start Import'

Step 3) Verify that data was imported successfully by running the 'select_all_tables.sql' script (Should be on dropbox)

```
1 •
       SELECT * FROM REGUSER;
 2
 3 •
       SELECT * FROM RUTICKET;
 4
       SELECT * FROM ACCOUNT;
 5 •
 6
 7 •
       SELECT * FROM THEATRE;
 8
 9 •
       SELECT * FROM MOVIE;
10
11 •
       SELECT * FROM SHOWTIME;
12
13 •
       SELECT * FROM TICKET;
14
15 •
       SELECT * FROM VOUCHER;
16
       SELECT * FROM RUVOUCHER;
17 •
18
```