Unfortunately making migrations for stored procedures is not as simple as it looks. In order to get stored procedures and reference data into the system will involve a manual process of running SQL scripts in order to get up and running.

MySQL

From the homescreen on the MySQL workbench click on the plus icon next to MySQL Connections. This will bring up the Setup New Connection:

1. Set connection name to qmeet
2. Set username to qmeet
3. Test connection using QM33t123
4. Click OK
5. Select qmeet under the MySQL Connections
6. Create a new schema
7. Name the schema qmeet and apply
8. Run migrations in terminal

Stored Procedures

1. Ensure you are in the qmeet schema
2. From the MySQL workbench File -> Open SQL Script (Ctrl+Shift+O).
3. Navigate to the Qmeet -> storedprocedures
4. Select a stored procedure.
5. Execute the SQL script
6. Repeat steps 1 – 5 for all stored procedures

View

1. Ensure you are in the qmeet schema
2. From the MySQL workbench File -> Open SQL Script (Ctrl+Shift+O).
3. Navigate to the Qmeet -> views
4. Select week\_day\_order.sql
5. Execute the SQL script

Data

1. Ensure you are in the qmeet schema
2. From the qmeet schema select Tables
3. Right click on table qmeet\_academicyear
4. Select Table Data Import Wizard
5. Select file <application location>\qmeet -> data -> academic\_year.csv
6. Click Next for all other wizard options
7. Click on Finish and this will complete the import
8. Repeat steps 3 to 7 for all other tables in the following order
   1. Table qmeet\_categories -> categories.csv
   2. Table qmeet\_course -> course.csv
   3. Table qmeet\_department -> department.csv
   4. Table qmeet\_module -> module.csv
   5. Table qmeet\_semester -> semester.csv
   6. Table qmeet\_coursemodule -> coursemodules.csv
   7. Table qmeet\_semestermodule -> semestermodule.csv