## **Test Case**

Test Case ID:Banqo\_01Test Designed by:kritomas

Test Name: DB Setup

**Brief description:** Setup the database and application access to it

**Pre-conditions:** Find a working MySQL Server

**Dependencies and Requirements:** python3, The following python3 modules: mysql-connector-python

Step	Test Steps	Test Data	Expected Result	Notes
1	Create a database in the MySQL Server		A database is created	On MariaDB, the database must use the "utf8mb4" character set and the "utf8mb4_bin" collation
2	In said DB, create the database structure	Database structure: database/init.sql	The DB structure is created	
3	Create a user in the DB		A DB user is created	
4	Grant to the user the necessary permissions to the DB: SELECT, INSERT, UPDATE, DELETE, EXECUTE.		The permissions are granted	
5	Create config file and test run the application: `python3 banqo.py`	Config file docs: doc/CONFIG.md	The application prints a welcome message	