team6\_ad is a MySQL database that stores information about admin, cluster names & songs, feedback, logs, Spotify layer & songs and lastly tasks. This readme allows users to create tables, and insert the required data using SQL commands, in order to run the team6\_ad\_spotify repository.

To use team6\_ad, you need to have MySQL Server and MySQL Workbench installed on your computer. After installing them, follow these steps to create the schema and tables for team6\_ad:

* Open MySQL Workbench and connect to your local server.
* In the Navigator panel, right-click on the Schemas folder and select Create Schema.
* Enter “team6\_ad” as the schema name and click Apply.
* Click Apply again to execute the SQL script that creates the schema.
* Right-click on the team6\_ad schema and select Set as Default Schema.
* In the menu bar, select File > Open SQL Script and browse to the folder where you saved the SQL files.
* Select the SQL file and click Open.
* Click Execute (or press Ctrl+Shift+Enter) to run the SQL script that creates the tables for team6\_ad.

With the following instructions, you should be able to create a populated database (team6\_ad) on mySQL workbench, to be used with the team6\_ad\_spotify repository.