

Lab 9

1. First, use a DDL statement to create a copy of the `hfh.supporter` table called `hfh.supporter_copy`, be sure to change the name of the foreign key.
2. Conveniently enough, MariaDB has syntax that allows us to more easily copy the schema from an existing table to a new table. Open a new query tab and first `DROP TABLE hfh.supporter_copy`; Then create the table again, but use the following syntax: `CREATE TABLE hfh.supporter_copy LIKE hfh.supporter`.
3. Now, write a transaction that selects all of the rows from the `hfh.supporter` table and inserts them into the `hfh.supporter_copy` table. You may need to change the delimiter from a semi-colon to something such as `$$`. Debug the transaction until you get it to run.
4. Write one or more queries to verify that the count of rows in the `hfh.supporter` and `hfh.supporter_copy` tables are equal.
5. Temporary tables can have many uses, such as copying around data to populate new or existing tables. They are created the same way as a regular table but use the keyword “TEMPORARY” like `CREATE TEMPORARY TABLE`. Now let’s create a temporary table called `hfh.supporter_temp` that shares the schema of `hfh.supporter` table.
6. Keeping the original session opened, open a new session of HeidiSQL. Run the following command in both sessions `SHOW TABLES FROM hfh;`. Do you notice any differences between the tables in each of sessions?

7. Read the MariaDB documentation about temporary tables. What is the reason for the difference that you observed in question 6?