

Administration Schemas Query 1

Limit to 1000 rows

SCHEMAS

Filter objects

- homework_5
 - Tables
 - Followers
 - Columns
 - user_ID
 - follower_ID
 - Indexes
 - Foreign Keys
 - Triggers
 - Location
 - Columns
 - location_ID
 - location_na...
 - Indexes
 - Foreign Keys
 - Triggers

```
1
2 CREATE DATABASE IF NOT EXISTS homework_5;
3 USE homework_5;
4
5 -- Step 1: Create User table
6 CREATE TABLE User (
7     user_ID VARCHAR(50) PRIMARY KEY,
8     user_name TEXT,
9     user_email TEXT,
10    social_media_account_type TEXT
11 );
12
13 -- Step 2: Create Location table
14 CREATE TABLE Location (
15     location_ID INT PRIMARY KEY,
16     location_name TEXT
17 );
18
19 -- Step 3: Create Followers table (self-join)
20 CREATE TABLE Followers (
```

Administration Schemas Query 1

Limit to 1000 rows

SCHEMAS

Filter objects

- User
 - Columns
 - user_ID
 - user_name
 - user_email
 - social_medi...
 - Indexes
 - Foreign Keys
 - Triggers
 - User_Check_In
 - Columns
 - user_ID
 - location_ID
 - location_ord...
 - Indexes
 - Foreign Keys

```
1
2 CREATE DATABASE IF NOT EXISTS homework_5;
3 USE homework_5;
4
5 -- Step 1: Create User table
6 CREATE TABLE User (
7     user_ID VARCHAR(50) PRIMARY KEY,
8     user_name TEXT,
9     user_email TEXT,
10    social_media_account_type TEXT
11 );
12
13 -- Step 2: Create Location table
14 CREATE TABLE Location (
15     location_ID INT PRIMARY KEY,
16     location_name TEXT
17 );
18
19 -- Step 3: Create Followers table (self-join)
20 CREATE TABLE Followers (
```