## **Bing**

When you push your Django project to GitHub and then pull it on another system, the database objects you created in the admin panel will not be automatically added to the database on the other system. This is because the database is not included in your project files and is instead stored separately.

To transfer your database objects to another system, you will need to export your MySQL database from your original system and then import it into the MySQL server on the other system. You can use tools like mysqldump to export your database as a SQL file, which can then be imported into another MySQL server using the mysql command.

Here are some general steps you can follow to transfer your database:

1. Export your MySQL database from your original system using mysqldump. For example:

```
mysqldump -u username -p dbname > dbname.sql
```

This will create a SQL file named dbname.sql that contains all of the data in your MySQL database.

- 2. Copy the SQL file to the other system using a tool like scp or by manually copying it to a USB drive.
- 3. Import the SQL file into the MySQL server on the other system using the mysql command. For example:

```
mysql -u username -p dbname < dbname.sql</pre>
```

This will import all of the data from the SQL file into the MySQL server on the other system.

Note that this process can be more complicated if you have made changes to your Django models or if you are using a different version of Django or MySQL on the other system. In general, it's a good idea to test your application thoroughly after transferring your database to ensure that everything is working correctly.

I hope this helps! Let me know if you have any other questions.