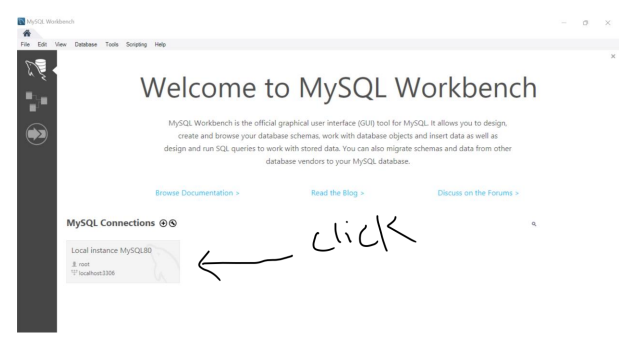
```
Merging Module01 in local:
step 01: create new folder.
step 02: clone the main branch of the project
               command:- git clone https://github.com/pythonandspring/Travel-Guide-Al.git
step 03: go to the folder by running command.
               make sure you should present in the cloned project.
               # folder_name/Travel-Guide-AI/
step 04: create bash terminal and
               make sure you should present in the cloned project.
               # folder_name/Travel-Guide-AI/
step 05: Run following commands (go to your branch of project):
               command:- git fetch --all
                        git branch -r
                        git switch (your branch name)
step 06: Run following command to merge Module01 in your branch in local.:
               command:- git fetch --all
                        git branch -r
                        git merge Module01
               make sure your project looks like( https://github.com/pythonandspring/Travel-
```

Guide-Al/tree/Module01/travelling) this folder Module01.

step 07: now open mysql workbench go to your connection:



Enter your password to open connection then follow following steps.

Step 08: if there is any user database present: first drop it

To drop user database command:

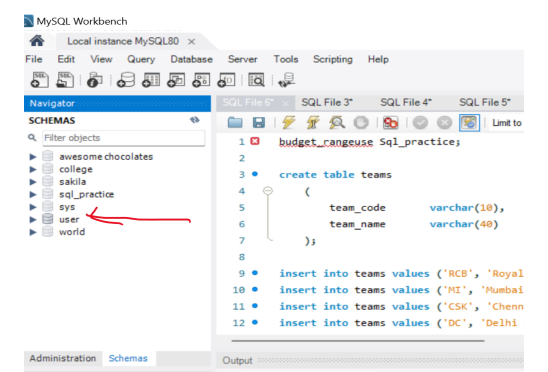
Drop database user;

If run successfully.:

Please create another user database use following commands:

- 1) create database user;
- 2) use user;

now you can close the mysql workbench.



step 09: now go to file in vs code

your_folder_name/<u>Travel-Guide-AI</u>/travelling/settings.py open this file.

Search for this block and change "password" to your mysql workbench connection password.

```
# https://docs.djangoproject.com/en/4.2/ref/settings/#databases

| https://docs.djangoproject.com/en/4.2/ref/settings/#databases
| https://docs.djangoproject.com/en/4.2/ref/settings/#databases
| https://docs.djangoproject.com/en/4.2/ref/settings/#databases
| https://docs.djangoproject.com/en/4.2/ref/settings/#databases
| https://docs.djangoproject.com/en/4.2/ref/settings/#databases
| https://docs.djangoproject.com/en/4.2/ref/settings/#databases
| https://docs.djangoproject.com/en/4.2/ref/settings/#databases
| https://docs.djangoproject.com/en/4.2/ref/settings/#auth-password-valides
| https://doc
```

Step 10: now go to terminal normal terminal in vs code not bash.

make sure you should present in the cloned project.

folder_name/Travel-Guide-AI/

Run command: pip install -r requirements.txt

Step 11: now migrate your database to the mysql.

make sure you should present in the cloned project.

folder_name/Travel-Guide-AI/

Run command: python manage.py makemigrations

python manage.py makemigrations customer

python manage.py migrate

step 12: if there aren't any erros then you can go and run command in same directory.

Run server:- Python manage.py runserver