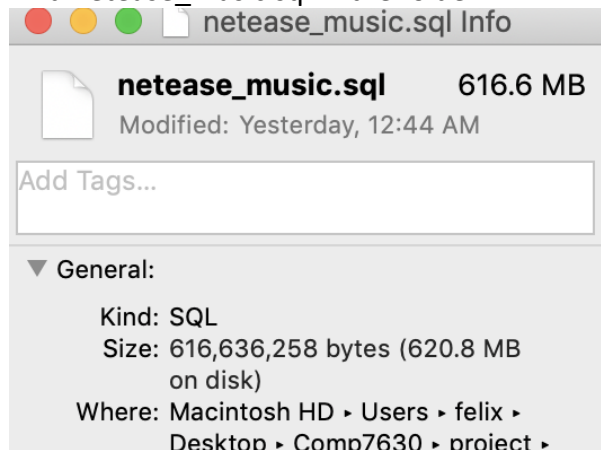


Project Guide:

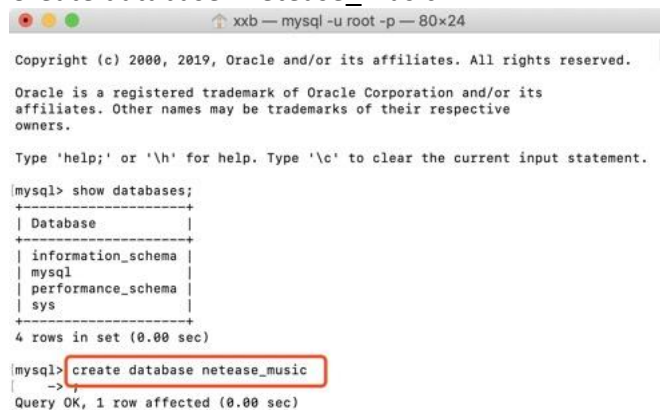
0. Precondition: python 3.7, mysql
1. Install dependency packages:

```
cd RecommenderSystem_Group6
pip install -r requirements.txt -i https://mirrors.aliyun.com/pypi/simple
```

2. Import database and source it:
 - a. Find netease_music.sql in the folder:



- b. Create database "netease_music":



- c. Import the sql file in this database:

```
xxb — mysql -u root -p — 80x24
mysql> use netease_music;
Database changed
mysql> source /Users/xxb/Downloads/netease_music.sql
Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)
```

3. Update personal setting in netease/Config.py:

```
# customized personal setting=====
# target user information for test

user_id = "1493673206"
user_name = "felixlukk"

# db information -----
# db username
database_user_name = "root"

# pd
database_user_pwd = "87968069"

# port
database_port = 3306

# ip
database_host = "127.0.0.1"

# database name
database_name = "netease_music"

# coding
database_charset = "utf8mb4"
```