

Tutorial Database and File

Designed by [ZHU Yueming](#) and PAN Chao.

Experimental objective

- Analyze that, compare with file, what is the advantage and disadvantage of database .
- Learn how to import data from .sql files.
- Learn how to build the jdbc program according to the source code.
- In this lab, you do not need to understand meaning of those sql statements.

Before your work thinking some questions

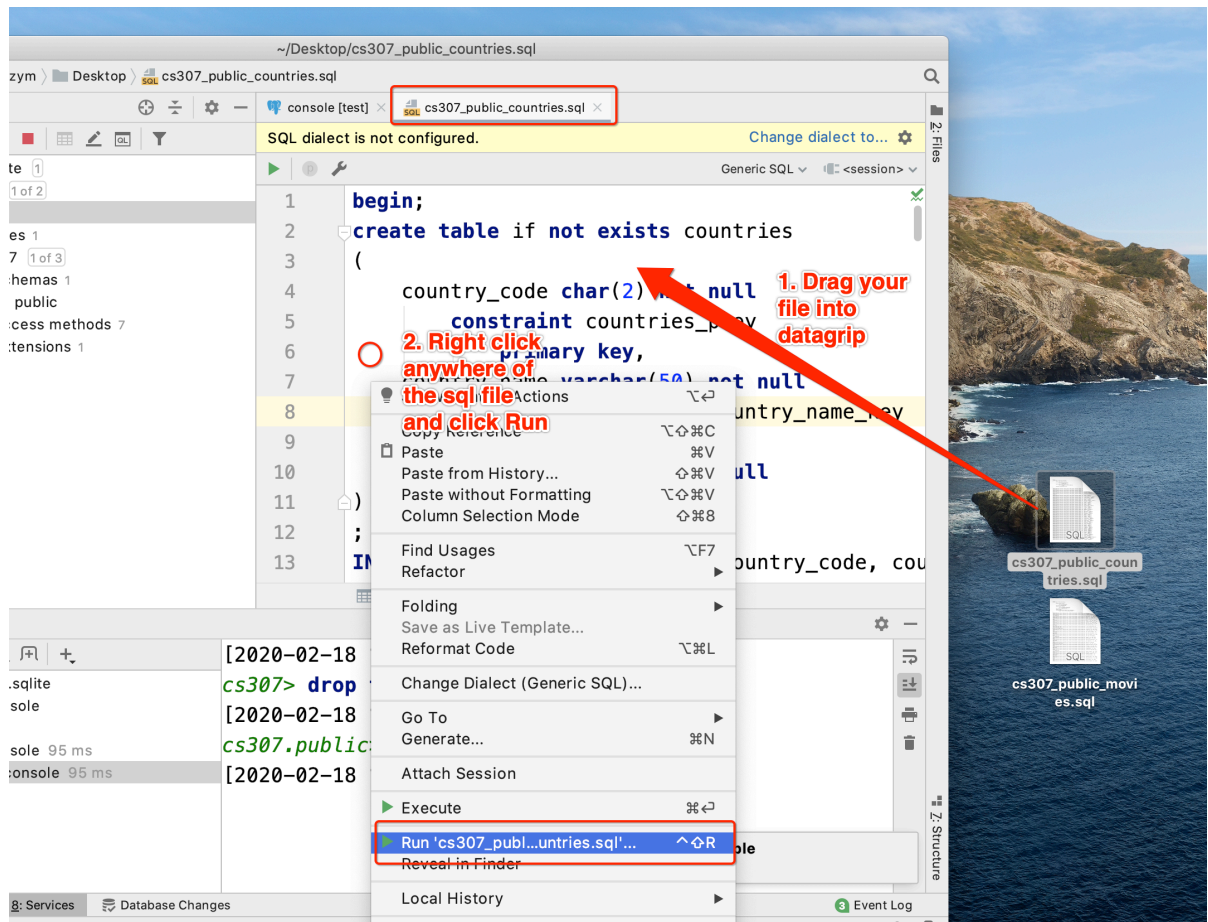
The following questions are based on processing data by using file system. In this project we only have two .txt files including movies.txt and countries.txt.

1. If we want to add a new movie into movies.txt, what should we do?
2. If we want to get all continent names from countries.txt, what should we do?
3. Suppose that only get the continent names is not enough, and we need continent names with how many countries in each continent, what should we do?
4. More requirements, if we need the information including title of movie, the country name, the continent and the runtime of all movies according to a specific range of runtime, in this case, we have to fetch data from two txt files. What should we do?
5. If we have other requirements, how can we accomplish them?

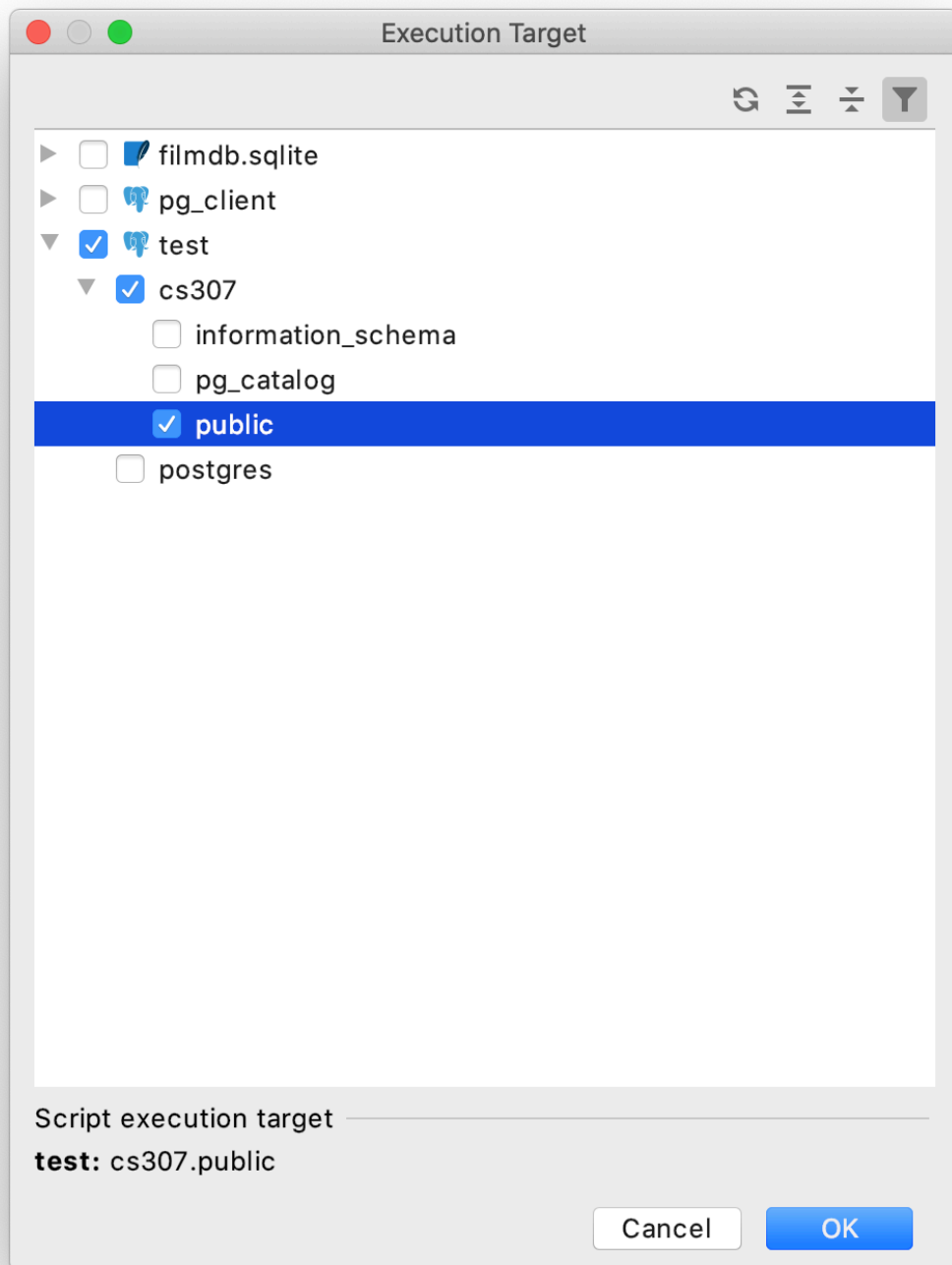
Import Data

1. By Datagrip

- Drag your public_countries.sql into datagrip



- Execute .sql file in target database.



- Similar way to import public_movies.sql

2. By CLI

- Connect database

```
psql -U checker -d cs307 -h 127.0.0.1 -p 5432
```

- Execute public_countries.sql

```
\i your_path_of_cs307_public_countries.sql
```

- Execute cs307_public_movies.sql

```
\i your_path_of_cs307_public_movies.sql
```

Test your import

After execute:

```
select count(*) from movies;
```

result is 9536

```
select count(*) from countries;
```

result is 185

###

Build your project

1. By IDE

In this tutorial, we use **intellij idea** as IDE, and you can also do it by other way.

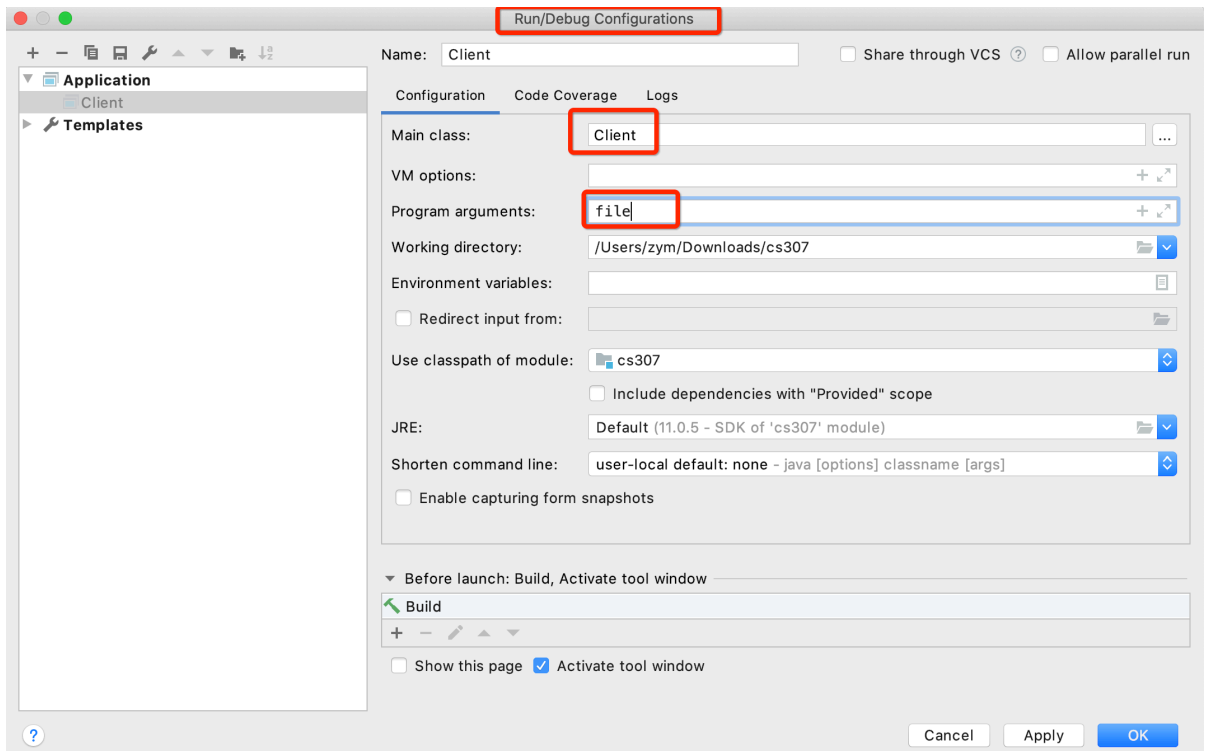
- Drag four .java files into src (generated sources root) folder.
- Drag two .txt files into your project folder.
- Run Client.java

It will meet an exception as follows.

Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException:.....

- Setting Configurations

Run -> Edit Configurations -> Configuration -> Program arguments



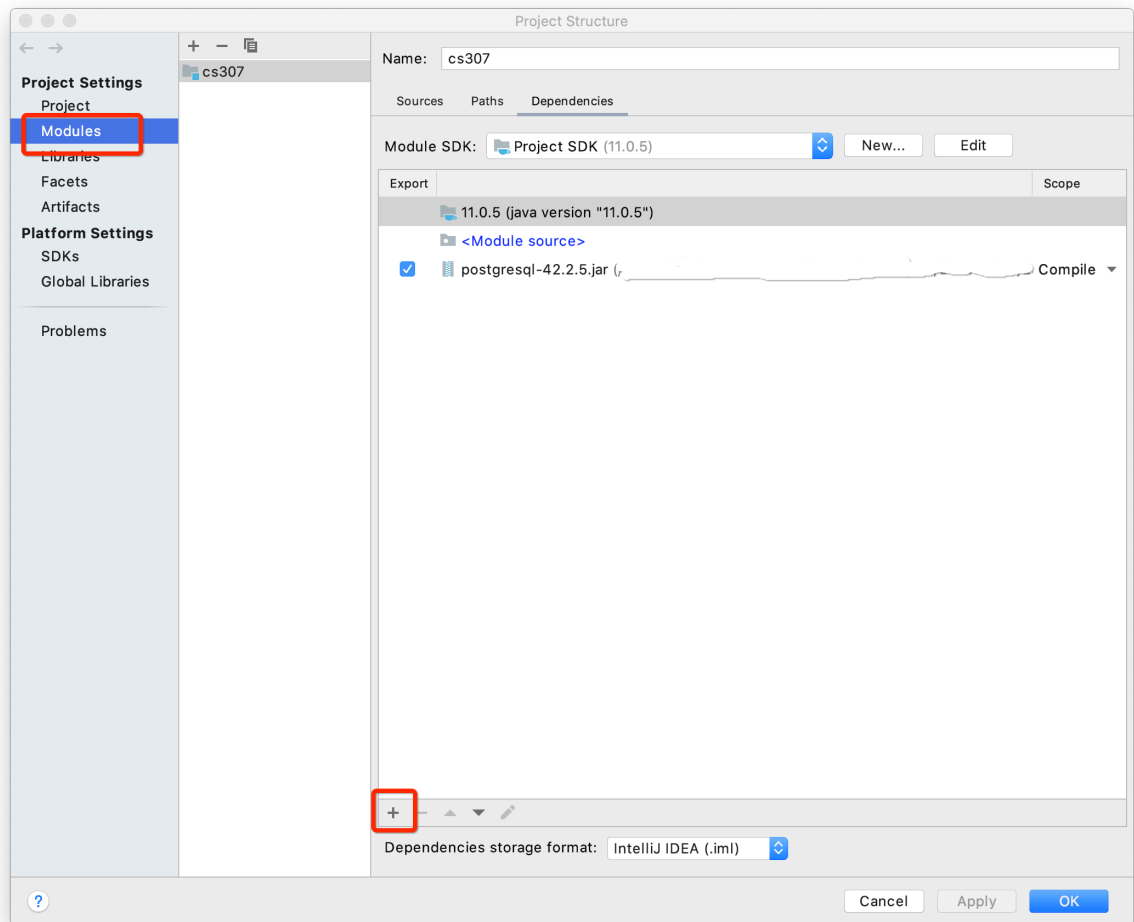
- Run again the result would be

```
ASIA
EUROPE
AFRICA
AMERICA
OCEANIA

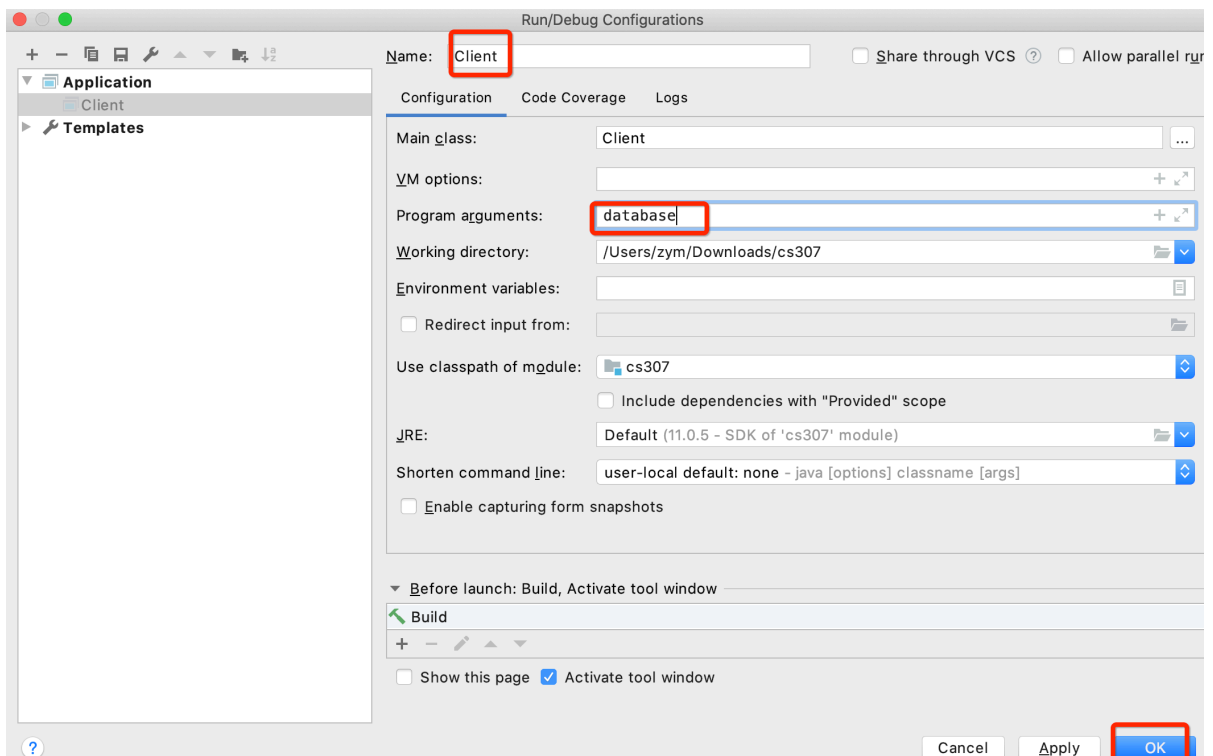
EUROPE 40
AFRICA 52
.....
```

- Import postgres Driver into your project.

File -> Project Structure -> Modules -> '+' -> Jar or directories -> browse your driver path



- Change Program argument to **database**



2. By CLI

- Make sure your computer has java and javac environment.
- Put all your .java files, .txt files and postgresSQL driver into one folder
- Compile:

```
javac Client.java
javac FileManipulation.java
javac DatabaseManipulation.java
```

- Run file manipulation

```
java Client file
```

- Run database manipulation

Linux or Mac

```
java -cp .:postgresql-42.2.5.jar Client database
```

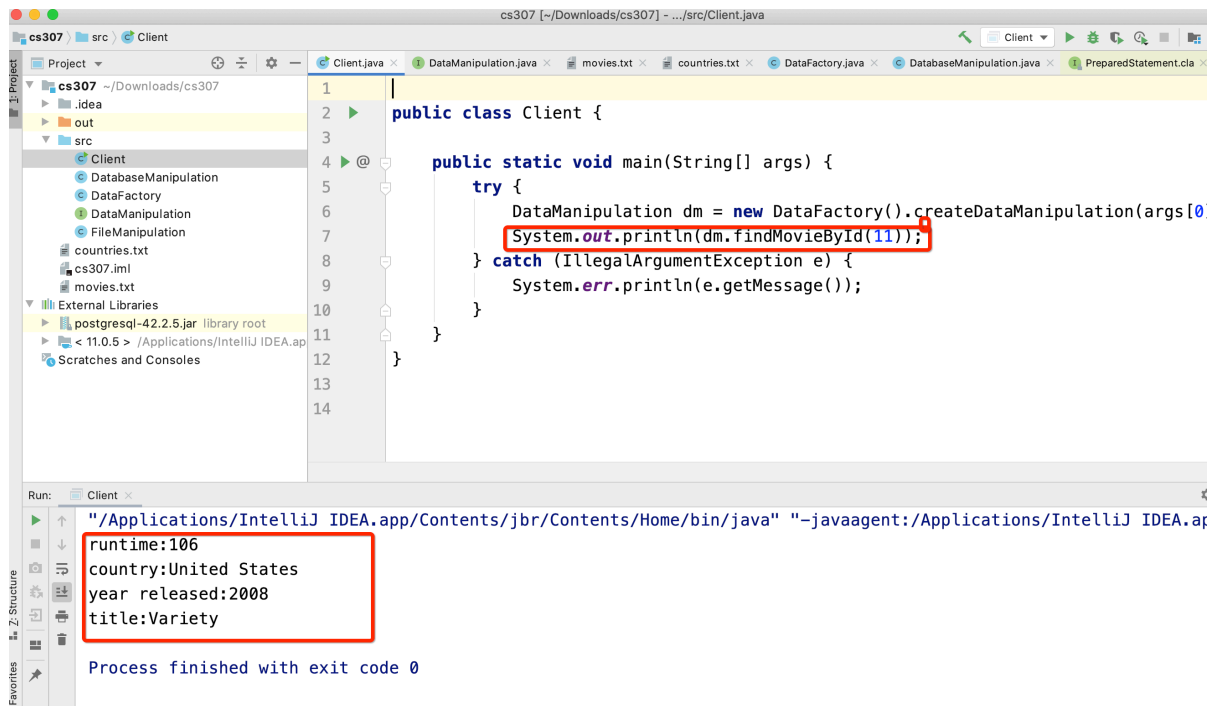
Windows

```
java -cp .;postgresql-42.2.5.jar Client database
```

- Try the query

```
select m.title, c.country_name, m.year_released, m.runtime
from movies m
      join countries c
        on m.country = c.country_code
where m.movieid = 5;
```

- Add a method named `findMovieById(int id)`
- According to the code given to you, please implement method `findMovieById` in `DatabaseManipulation`. The result would be:



Tips:

You can use `executeQuery()` method to execute the query in prepare statement, and the result would stored in `resultSet`

```
resultSet = preparedStatement.executeQuery();
```

If you want to find the first selecting result in `resultSet`, you can do:

```
resultSet.next();
```