## Generating SQL Table

- Download Respository
- open mysql
- use mysql to run "todo\_table.sql"
- use mysql to run "todo\_table\_fill.sql"
- you should have a database called "todo\_list" with a table "list"

## Running the frontend

- Open the project in vscode
- Ensure that flask and mysqldb are installed according to the tutorial here <a href="https://www.geeksforgeeks.org/profile-application-using-python-flask-and-mysql/">https://www.geeksforgeeks.org/profile-application-using-python-flask-and-mysql/</a>
- Ensure that the app config in app.py works with your MySQL server (not running on same port)
- In the terminal navigate to where you installed the CRUD-assignment
- Run py app.py

## Using the Site

- Open a browser
- navigate to <a href="http://localhost:5000/row">http://localhost:5000/row</a>