### MySQL Workbench

- 1. Make model name new schema
- 2. Database tab Synchronize Model

## elevated command prompt

#### General commands:

C:\>cls - clears everything on the screen

C:\>cd\ - returns to root directory (C:)

C:\>cd .. - goes up one directory level

C:\>dir - directory

# **Check pip** installation (should say requirement satisfied)

C:\>python -m pip install --upgrade pip

# Check virtualenv installation (should say requirement satisfied)

C:\>pip install virtualenv

# <u>Create pip</u> virtual environment (isolate all project dependencies in one, virtual location)

C:\>virtualenv csi3450

# Use pip virtual environment

C:\csi3450\Scripts>activate

Now you are in the virtual environment: (csi3450) C:\csi3450\Scripts> (csi3450) C:\csi3450\dependencies>deactivate (gets you out of the virtual environment)

### Install django in virtual environment

(csi3450) C:\csi3450\Scripts>pip install django

#### Check django installation

(csi3450) C:\csi3450\Scripts>python (open python shell)

>>> import django

>>> django.get\_version() (should return something like '3.2')

>>> ^Z (ctrl + z, to exit python shell)

### Create django project folder

(csi3450) C:\csi3450\diango-admin startproject dependencies ("dependencies" is the project name, I chose)

Project files, and manage.py are here: (csi3450) C:\csi3450\dependencies>

## Test server

(csi3450) C:\csi3450\dependencies>python manage.py runserver

ctrl + pause/break button, to stop running server

### manage.py

root directory is the one where manage.py is located

python manage.py runserver - starts server

python manage.py makemigrations - sets up/shows new changes to project

python manage.py migrate - commits new changes

python manage.py startapp projectName - creates new DB project

python manage.py inspectdb - converts DB into python

python manage.py <a href="inspectab">inspectab</a> > projectFolderName\models.py

- pushes python to Visual Studio Code models folder

python manage.py <a href="mailto:createsuperuser">createsuperuser</a> - creates user with admin privileges (admin, admin@oakland.edu, Jeff1sg@y)

#### Create actual DB project

(csi3450) C:\csi3450\dependencies>python manage.py startapp project ("project" is the name I chose)

Open project in Visual Studio Code

File > Open Folder > C:\csi3450\dependencies

<u>Install MySQL</u> client to connect database to Visual Studio (csi3450) C:\csi3450\dependencies>pip install mysqlclient

Implement database on MySQL Server - make your project in MySQL Workbench, or wherever, before trying to connect it to Visual Studio, in the next step.

**Connect your database** to Visual Studio in settings.py file

<u>Commit changes</u> to settings.py - save changes in Visual Studio Code, then migrate in command prompt (csi3450) C:\csi3450\dependencies>python manage.py migrate (to commit changes) (csi3450) C:\csi3450\dependencies>python manage.py runserver (to make sure everything worked)

<u>Validate</u> that connection to db worked - open another command prompt, and open MySQL shell: C:\Program Files\MySQL\MySQL Server 8.0\bin>mysql -u root -p mysql> use project; (name of by database) mysql> show tables; (show now see tables created by django, in addition to tables I created)

```
Tables_in_project
 auth_group
  auth group permissions
 auth_permission
 auth_user
 auth_user_groups
 auth user user permissions
 django_admin_log
 django_content_type
 django_migrations
django_session
 employee
  jobtype
 paycheck
 timecard
 vacation
15 rows in set (0.00 sec)
```

Migrate database tables to server backend
ctrl + pause/break to stop running server
(csi3450) C:\csi3450\dependencies>python manage.py inspectdb (converts SQL to python)
(csi3450) C:\csi3450\dependencies>python manage.py inspectdb > project\models.py
- dumps contents of command into location (now shows up in Visual Studio Code)

Lots of changes and updates from lectures....

## Create superuser

```
(csi3450) C:\csi3450\dependencies>python manage.py createsuperuser
Username (leave blank to use 'z220'): admin
Email address: admin@project.com
Password:
Password (again):
Superuser created successfully.
```

To view users in your db project: mysql> select \* from auth\_user \G (\G groups the info to make it easier to read)