We will work with the movie_theater project again. Your project must be saved here unit_3/movie_theater_project. Inside that folder set up a python environment, create the requirements files, and install the required packages. Please add the following packages in the dev.in file:

nodeenv pgadmin4 pygraphviz django-extensions

Build and Install packages:

pip install --upgrade pip-tools pip setuptools wheel pip-compile --upgrade --generate-hashes --output-file requirements_env/main.txt requirements_env/main.in pip-compile --upgrade --generate-hashes --output-file requirements_env/dev.txt requirements_env/dev.in

pip-sync requirements_env/main.txt requirements_env/dev.txt

Keep in mind in the production server we do not need those packages that is why we do not add them in the main.in file.

Create a blank project movie theater:

django-admin startproject movie_theater

Let's run the server:

python manage.py runserver

Check if the website is working at: localhost:8000

By the way, do you see what diango is telling us when we launch the runserver?

"""You have 18 unapplied migration(s). Your project may not work properly until you apply the migrations for app(s): admin, auth, contenttypes, sessions.

Run 'python manage.py migrate' to apply them."""

Now that we have access to a database. Our shared database at school, or on your computer at home (faster access and you will learn how to install and maintain a database). Other option at home is through a tunnel to access the school database (it is better to use the db on your own devices).

So to connect to a database we need to provide the host and credentials information.

Here we have some information on how to do it: https://docs.djangoproject.com/en/4.2/ref/settings/#databases

We need to set up the host and login credential for the database into the file movie_theaterf/settings.py.

In this file, let's add the following imports before the line from pathlib import Path:

```
import os import json
```

And add the following after the line pathlib import Path:

from django.core.exceptions import ImproperlyConfigured

Normally you should not import ANYTHING from Django directly into your settings, but ImproperlyConfigured is an exception, so that is fine.

We are importing an exception function from the django library.

After the BASE_DIR, let add this function:

Let's create the secrets.json file in the same folder as settings.py and let's put the host and login credentials we need for postgresql.

```
{
    "environment": "development",
    "movie_theater_url": "http://localhost:8000",
    "database_name": "database_name",
    "database_user": "username",
```

```
"database_pwd": "pwd",

"database_host": "149.89.160.100",

"database_port": "5432"
}
```

Run the dev server, python manage.py runserver. If you have an error, figure it out.

The file secrets.json should **NEVER** be committed to the git repository. Never put any kind of credentials on a git repository, because in a git repository developers need access to the code but do not necessarily have access to the real data in a company. If you put the credentials in a git repository, anyone who works on the project will have access to the production data and this is a huge security breach.

So we save the credential in the secrets.json, but the Django project is not connected to the database yet, let's do this now.

In the setting.py file look for the variable DATABASES, and replace the content of that variable with the following code:

```
DATABASES = {
  "default": {
      "ENGINE": "django.db.backends.postgresql",
      "NAME": get_secret('database_name'),
      "USER": get_secret('database_user'),
      "PASSWORD": get_secret('database_pwd'),
      "HOST": get_secret('database_host'),
      "PORT": get_secret('database_port'),
   }
}
```

Check if your server is still working, if not try to find the solution for your issues.

Let's apply the migrations now on the database. Django has already built some models for us, and it will create some tables for us and we will be able to use them right away.

These are the commands you should run in your terminal to make the migrations:

python manage.py makemigrations => We do not need to do this right now, but let's get the habit. First thing you should always do is to check if you modify the models to apply those changes to the database. And for this, we need to run another command. If you did any modification that needed a change in the database, it is going to create a migration file inside the migrations folder of the app concerned. You can read this page for more information: (https://docs.djangoproject.com/en/4.2/topics/migrations/)

This is the command to apply any migration files that has not been used by the database: **python manage.py migrate**

Right now, as our database is blank, it is going to create all the django default tables

So these are the migration that Django will apply to your DB;

Operations to perform:

Apply all migrations: admin, auth, contenttypes, sessions

Running migrations:

Applying contenttypes.0001_initial... OK

Applying auth.0001_initial... OK

Applying admin.0001 initial... OK

Applying admin.0002_logentry_remove_auto_add... OK

Applying admin.0003_logentry_add_action_flag_choices... OK

Applying contenttypes.0002 remove content type name... OK

Applying auth.0002_alter_permission_name_max_length... OK

Applying auth.0003 alter user email max length... OK

Applying auth.0004 alter user username opts... OK

Applying auth.0005 alter user last login null... OK

Applying auth.0006 require contenttypes 0002... OK

Applying auth.0007_alter_validators_add_error_messages... OK

Applying auth.0008 alter user username max length... OK

Applying auth.0009_alter_user_last_name_max_length... OK

Applying auth.0010_alter_group_name_max_length... OK

Applying auth.0011 update proxy permissions... OK

Applying auth.0012 alter user first name max length... OK

Applying sessions.0001 initial... OK

Contentypes will register the app and the models that has been created in the database.

Auth tables will regroup the credentials that the user has with the application and also the permissions that can be set up by default with a django application.

Admin tables, will get you access to an admin interface already done for you. With a few lines in an admin.py inside the app folder, you can create an automatic interface to create and update data. We are not going to use it, but if you want to know more go see these urls https://docs.djangoproject.com/en/4.2/ref/contrib/admin/ and https://docs.djangoproject.com/en/4.2/intro/tutorial02/)

We also have a sessions table, where user session data will be stored there: Yay no more cookies!!!! :) Session and database will store the data we will need.

Go checkout your database with pgadmin, you will see there are new tables.