

Pedro Saldarriaga - Taller 3

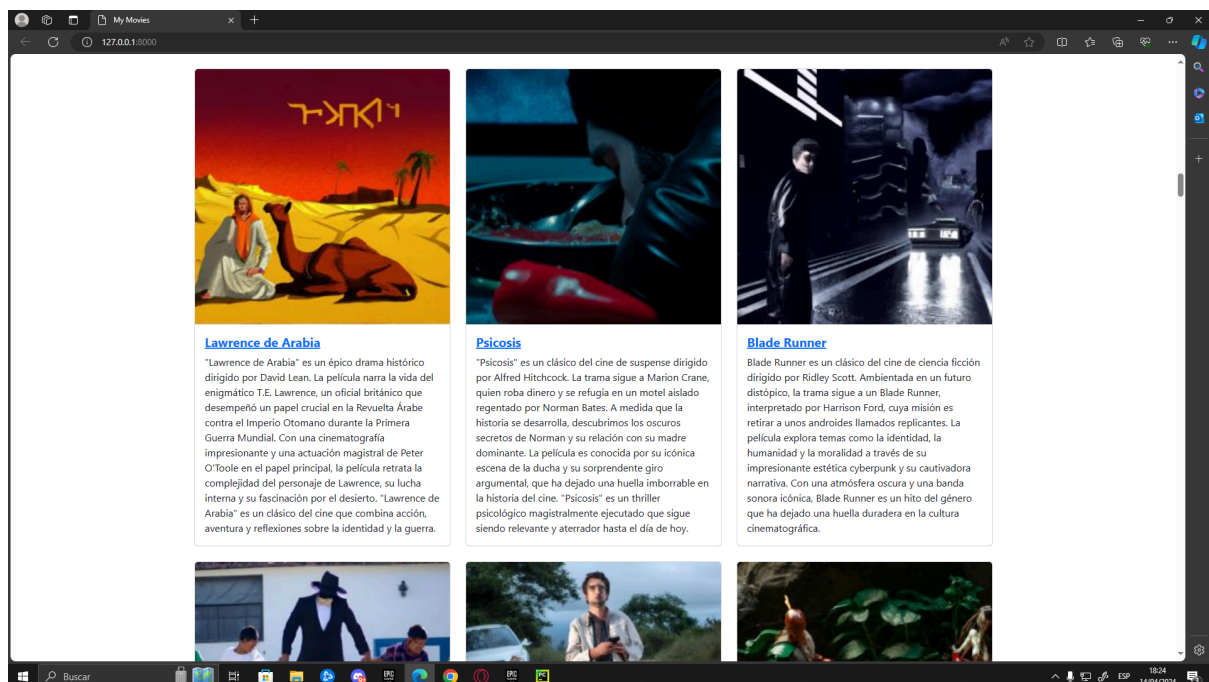
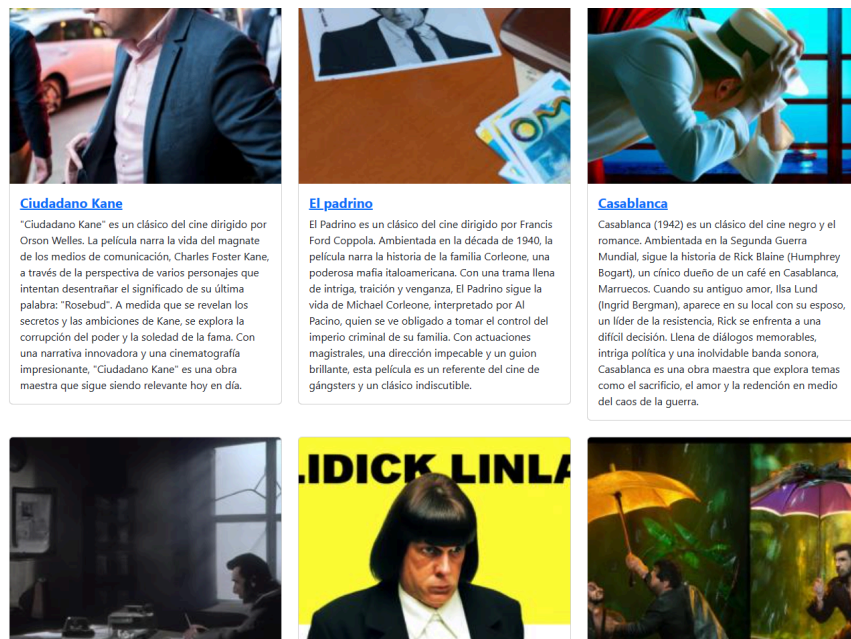
1:

https://github.com/saldaf10/ProyectoPeliculas2023-2_Taller3

2:

No le tomé pantallazo mientras tenía las imágenes default.

3:



The screenshot displays a Windows development environment with the following components:

- File Explorer (Left):** Shows the project structure, including `Project`, `ProjectoPelículas2023-2`, `aux_files`, `DjangoProjectBase`, and `imgs`.
- Code Editor (Center):** Displays the `openAI.env` file with the following content:

```
OPENAI_API_KEY = sk-756Btqr6fyqhLTH2YWT3B1bKfJG6C50bEZ3molwFKFsdLJ
```
- Terminal (Bottom):** Shows the command `python manage.py check_embeddings` and its output, which includes warnings about the `STATICFILES_DIRS` setting and the `DEFAULT_AUTO_FIELD` setting in `MovieConfig`. The output also shows the results of the `check_embeddings` command, indicating that the embeddings are successfully checked.
- Taskbar (Bottom):** Shows the Windows taskbar with the Start button and several open applications, including the code editor, terminal, and file explorer.

```
PSC:\Users\salds\OneDrive\Documents\ProjectoPeliculas2023-2\ProjectoPeliculas2023-2_taller3\DjangoProjectBase> python manage.py check_rec_sys_db
```

System check identified some issues:

WARNINGS:

```
?:(staticfiles.W004) The directory 'C:\Users\salds\OneDrive\Documents\ProjectoPeliculas2023-2\ProjectoPeliculas2023-2_taller3\DjangoProjectBase\static' in the STATICFILES_DIRS setting does not exist.
```

movie.Movie: (models.W042) Auto-created primary key used when not defining a primary key type, by default 'django.db.models.AutoField'.
HINT: Configure the DEFAULT_AUTO_FIELD setting or the MovieConfig.default_auto_field attribute to point to a subclass of AutoField, e.g. 'django.db.models.BigAutoField'.

movie.Review: (models.W042) Auto-created primary key used when not defining a primary key type, by default 'django.db.models.AutoField'.
HINT: Configure the DEFAULT_AUTO_FIELD setting or the MovieConfig.default_auto_field attribute to point to a subclass of AutoField, e.g. 'django.db.models.BigAutoField'.

Traceback (most recent call last):

```
File "C:\Users\salds\OneDrive\Documents\ProjectoPeliculas2023-2\ProjectoPeliculas2023-2_taller3\DjangoProjectBase\manage.py", line 21, in <module>
    main()
File "C:\Users\salds\OneDrive\Documents\ProjectoPeliculas2023-2\ProjectoPeliculas2023-2_taller3\DjangoProjectBase\manage.py", line 17, in main
    execute_from_command_line(sys.argv)
File "C:\Users\salds\AppData\Local\Programs\Python\Python311\Lib\site-packages\django\core\management\_init_.py", line 442, in execute_from_command_line
    utility.execute()
File "C:\Users\salds\AppData\Local\Programs\Python\Python311\Lib\site-packages\django\core\management\_init_.py", line 436, in execute
    self.fetch_command(subcommand).run_argv(self.argv)
File "C:\Users\salds\AppData\Local\Programs\Python\Python311\Lib\site-packages\django\core\management\base.py", line 412, in run_from_argv
    self.execute(*args, **cmd_options)
File "C:\Users\salds\AppData\Local\Programs\Python\Python311\Lib\site-packages\django\core\management\base.py", line 458, in execute
    output = self.handle(*args, **options)
            ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
File "C:\Users\salds\OneDrive\Documents\ProjectoPeliculas2023-2\ProjectoPeliculas2023-2_taller3\DjangoProjectBase\movie\management\commands\check_rec_sys_db.py",
line 34, in handle
    emb_req = get_embedding(req, client)
            ^^^^^^^^^^^^^^^^^^^^^^^^^^
```

