To start a project:

1. Launch console

2. Go to the project folder

3. Run the installation of the necessary components for the project(Python and pip required):

pip install -r req.txt

4. Next, you need to create a local PostgreSQL database (PostgreSQL required). Write in the console (while in the project folder):

python manage.py makemigrations

python manage.py migrate

!!!In PostgreSQL, you need to create a database with parameters:

NAME: news,

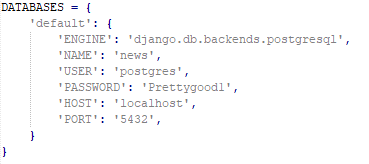
USER: postgres,

PASSWORD: Prettygood1,

HOST: localhost,

POR': 5432;

Or write your parameters in wip/settings.py in “DATABASES”:



5. Run local server:

python manage.py runserver

6. Open your browser and follow the link:

<http://127.0.0.1:8000/news_feed/>

Since the database is empty, it must be filled to check how project work. To do this, you can use the functions of the project itself or with Django admin user.

Django admin: http://127.0.0.1:8000/admin/ (login: admin, password: admin)

The site contains functions: changing the number of displayed news per page, a dynamically changing paginator for navigating through pages, adding news.