

```
Администратор: Командная строка - docker-compose up
No changes detected
Removing intermediate container ab6109c7041f
2 ---> cca2b823c121
Step 9/9 : RUN python manage.py migrate
---> Running in 88dce2701d5c
Operations to perform:
  Apply all migrations: admin, auth, comppubhouse_app, contenttypes, sessions
Running migrations:
  No migrations to apply.
Removing intermediate container 88dce2701d5c
---> 5162b07b8052
Successfully built 5162b07b8052
Successfully tagged comppubhouse_server:latest

C:\Users\aleks\PycharmProjects\laboratiry_work_1\comppubhouse>docker-compose up
Creating network "comppubhouse_default" with the default driver
Creating comppubhouse_server_1 ... done
Attaching to comppubhouse_server_1
server_1 | Watching for file changes with StatReloader
server_1 | Performing system checks...
server_1 |
server_1 | System check identified no issues (0 silenced).
server_1 | June 30, 2020 - 10:44:55
server_1 | Django version 3.0.7, using settings 'comppubhouse.settings'
server_1 | Starting development server at http://0.0.0.0:8000/
server_1 | Quit the server with CONTROL-C.
server_1 | [30/Jun/2020 10:45:09] "GET / HTTP/1.1" 200 4741
server_1 | [30/Jun/2020 10:45:11] "GET /catalog HTTP/1.1" 200 12572
server_1 | [30/Jun/2020 10:45:14] "GET / HTTP/1.1" 200 4741
```

```
Администратор: Командная строка
Microsoft Windows [Version 10.0.18362.900]
(c) Корпорация Майкрософт (Microsoft Corporation), 2019. Все права защищены.

C:\WINDOWS\system32>cd C:\Users\aleks\PycharmProjects\laboratiry_work_1\comppubhouse

C:\Users\aleks\PycharmProjects\laboratiry_work_1\comppubhouse>docker ps
CONTAINER ID        IMAGE               COMMAND             CREATED             STATUS              PORTS              NAMES
882c3b14a7c1       comppubhouse_server  "python manage.py ru..."  About a minute ago  Up About a minute  0.0.0.0:8000->8000/tcp  comppubhouse_server_1

C:\Users\aleks\PycharmProjects\laboratiry_work_1\comppubhouse>
```

### Docker file:

```
FROM python:3.8-alpine
ENV PYTHONUNBUFFERED 1

RUN mkdir /usr/src/app
WORKDIR /usr/src/app
RUN mkdir -p /var/log/platform_admin

COPY . /usr/src/app/

RUN pip install -r requirements.txt
RUN python manage.py makemigrations
RUN python manage.py migrate
```

### Docker compose:

```
version: '3'

services:
  server:
    build: .
    command: python manage.py runserver 0.0.0.0:8000
    volumes:
      - ../usr/src/app
    ports:
      - "8000:8000"
```