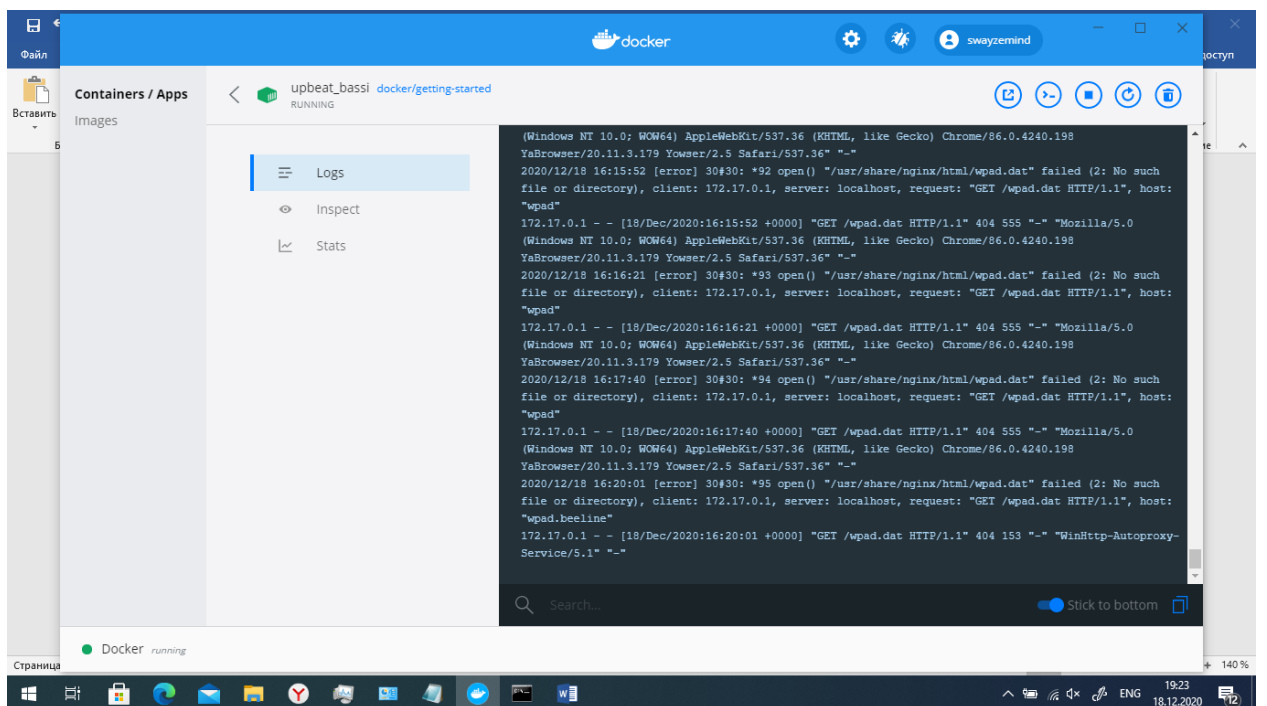
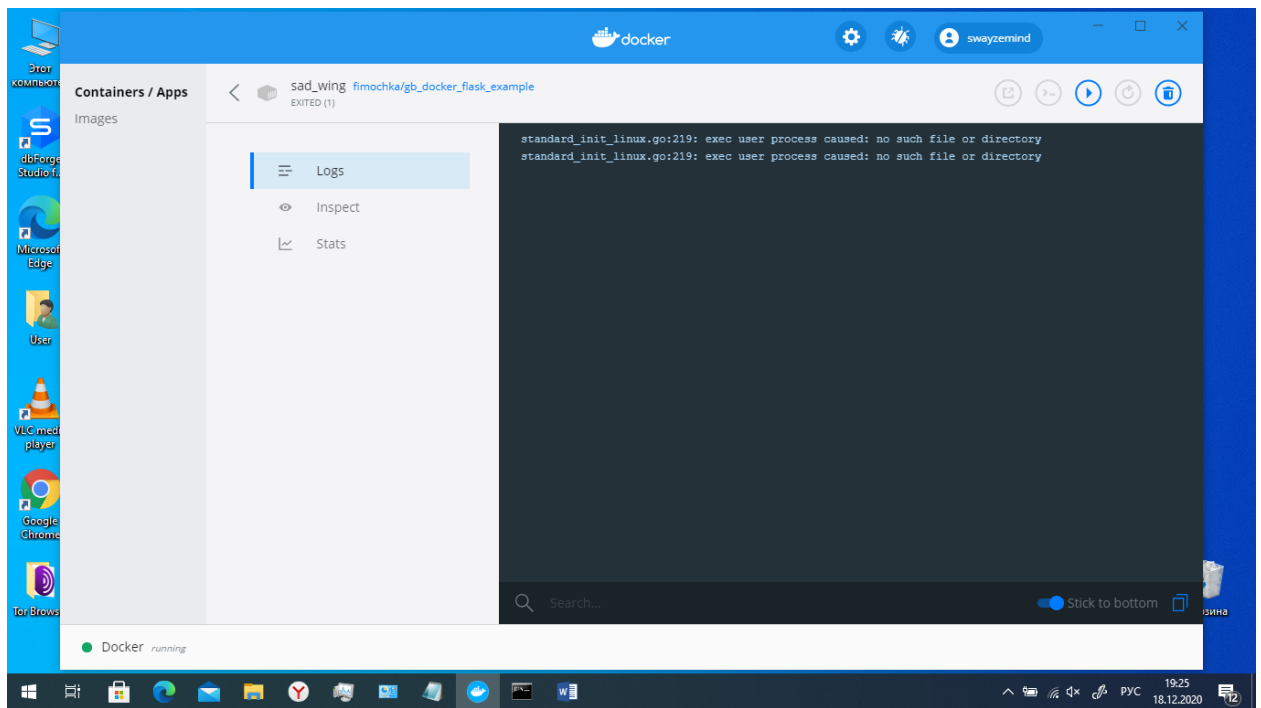


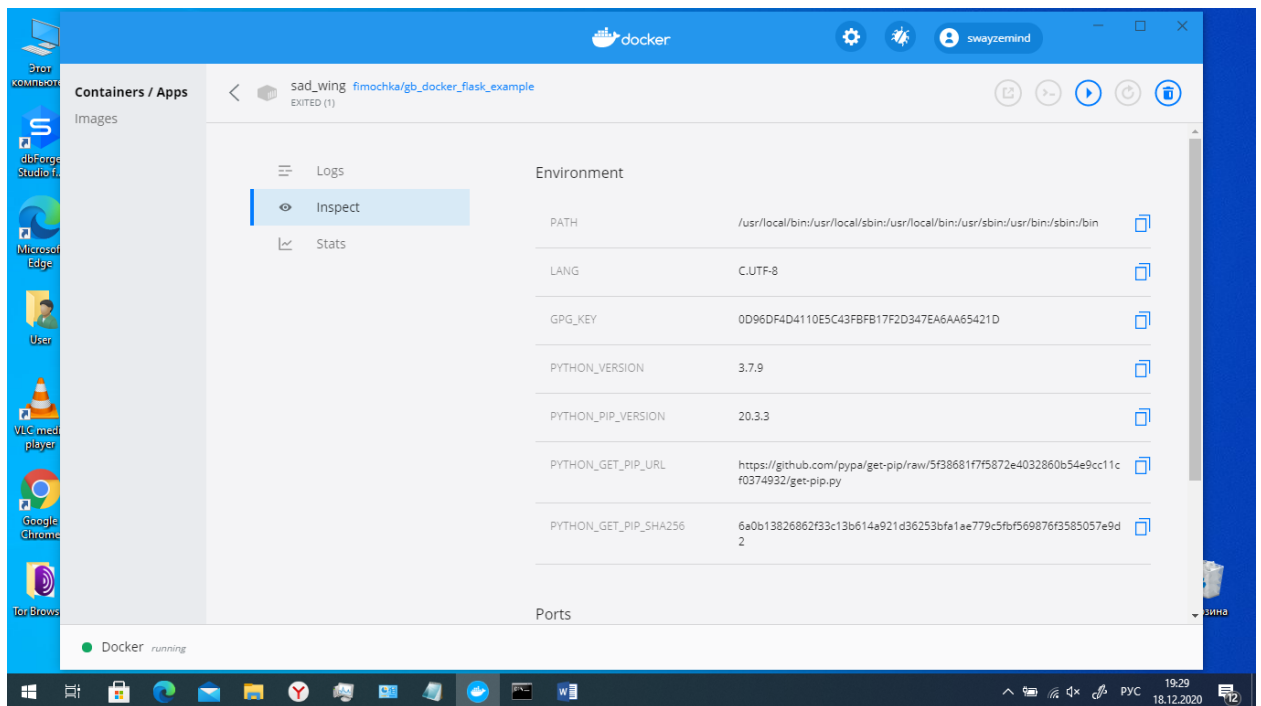
Порты видны для фимочки только в Docker Desktop



вот контейнер который у меня запустился без питона



Контейнер для фимочки логи



Что я писал

```
Командная строка
C:\Users\User\Downloads\materials9>ls
ls не является внутренней или внешней
командой, исполняемой программой или пакетным файлом.

C:\Users\User\Downloads\materials9>dir
Том в устройстве C имеет метку Windows 10
Серийный номер тома: F087-3B4C

Содержимое папки C:\Users\User\Downloads\materials9

18.12.2020 17:39 <DIR> .
18.12.2020 17:39 <DIR> ..
18.12.2020 18:16 <DIR> app_
11.10.2020 10:34 34 063 crisp1.png
19.11.2020 10:41 212 425 docker_1.png
19.11.2020 10:55 178 974 docker_2.png
11.10.2020 10:44 82 196 docker_flask.png
11.10.2020 10:21 50 061 601 fake_job_postings.csv
19.11.2020 23:08 4 619 HW.ipynb
19.11.2020 10:30 679 879 json.png
19.11.2020 10:14 2 147 716 logreg_pipeline.dill
11.10.2020 10:40 2 453 prod1.png
19.11.2020 10:28 399 521 restapi.png
11.10.2020 10:21 1 976 run_server.py
19.11.2020 21:46 46 712 Step1_Train.ipynb
19.11.2020 20:42 9 445 Step2_Predict.ipynb
19.11.2020 21:10 23 254 Step3_Predict_api_integration.ipynb
19.11.2020 10:14 122 934 test_predictions.csv
19.11.2020 10:26 1 493 615 typical_ml.png
19.11.2020 20:26 9 198 webinar9.ipynb
17 файлов 55 509 781 байт
3 папок 25 771 560 960 байт свободно

C:\Users\User\Downloads\materials9>cd app_

C:\Users\User\Downloads\materials9\app_>.venv\Scripts\activate

(venv) C:\Users\User\Downloads\materials9\app_>git clone https://github.com/fimochka-sudo/GB_docker_flask_example.git
Cloning into 'GB_docker_flask_example'...
remote: Enumerating objects: 29, done.
remote: Counting objects: 100% (29/29), done.
remote: Compressing objects: 100% (24/24), done.
remote: Total 29 (delta 5), reused 23 (delta 3), pack-reused 0
Unpacking objects: 100% (29/29), 992.53 KiB | 299.00 KiB/s, done.
```

```
Командная строка
C:\Users\User\Downloads\materials9>cd app_

C:\Users\User\Downloads\materials9\app_>.venv\Scripts\activate

(venv) C:\Users\User\Downloads\materials9\app_>git clone https://github.com/fimochka-sudo/GB_docker_flask_example.git
Cloning into 'GB_docker_flask_example'...
remote: Enumerating objects: 29, done.
remote: Counting objects: 100% (29/29), done.
remote: Compressing objects: 100% (24/24), done.
remote: Total 29 (delta 5), reused 23 (delta 3), pack-reused 0
Unpacking objects: 100% (29/29), 992.53 KiB | 299.00 KiB/s, done.

(venv) C:\Users\User\Downloads\materials9\app_>cd GB_docker_flask_example

(venv) C:\Users\User\Downloads\materials9\app_\GB_docker_flask_example>docker build -t fimochka/gb_docker_flask_example .
[+] Building 462.0s (12/12) FINISHED
=> [internal] load build definition from Dockerfile 1.8s
=> => transferring dockerfile: 294B 0.3s
=> [internal] load .dockerignore 1.3s
=> => transferring context: 2B 0.2s
=> [internal] load metadata for docker.io/library/python:3.7 8.1s
=> [auth] library/python:pull token for registry-1.docker.io 0.0s
=> CACHED [1/6] FROM docker.io/library/python:3.7@sha256:bdd950df83086ce9e7f79cb878a2ca72e945f3cbd37faef07509c8510d22ba8 0.0s
=> [internal] load build context 3.3s
=> => transferring context: 3.33MB 2.3s
=> [2/6] COPY . /app 7.2s
=> [3/6] WORKDIR /app 4.9s
=> [4/6] RUN pip install -r requirements.txt 395.1s
=> [5/6] COPY ./docker-entrypoint.sh / 2.3s
=> [6/6] RUN chmod +x /docker-entrypoint.sh 6.0s
=> exporting to image 28.3s
=> => exporting layers 27.0s
=> => writing image sha256:979c2442b431eae351b635165356979660388d2764b70a9ea962f2cc847a82 0.2s
=> => naming to docker.io/fimochka/gb_docker_flask_example 0.2s

(venv) C:\Users\User\Downloads\materials9\app_\GB_docker_flask_example>docker run -d -p 8180:8180 -p 8181:8181 fimochka/gb_docker_flask_example
41bbe1ddb10a34c38d8ecffff2655a5df7edab6b0ad1af507a62967b3cdd635

(venv) C:\Users\User\Downloads\materials9\app_\GB_docker_flask_example>docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS                    NAMES
e31426d4ef7a   docker/getting-started   "/docker-entrypoint..." 2 hours ago   Up 2 hours   80/tcp, 0.0.0.0:81->81/tcp   jovial_snyder
72655ad225d1   docker/getting-started   "/docker-entrypoint..." 2 hours ago   Up 2 hours   0.0.0.0:80->80/tcp          upbeat_bassi

(venv) C:\Users\User\Downloads\materials9\app_\GB_docker_flask_example>docker ps -a
```