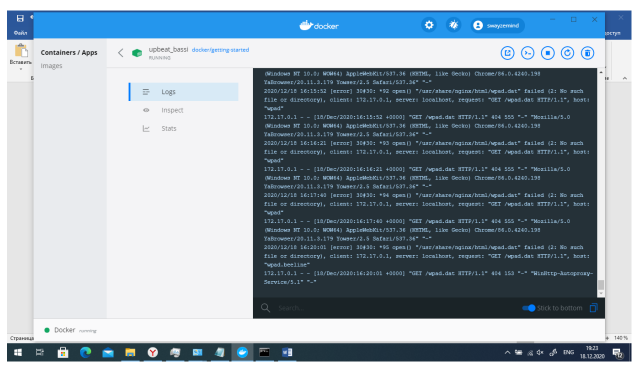
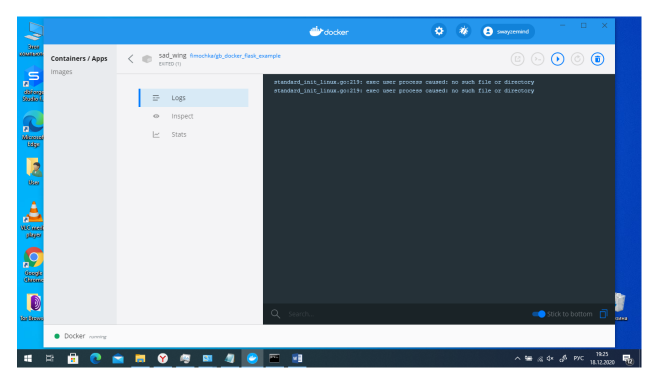


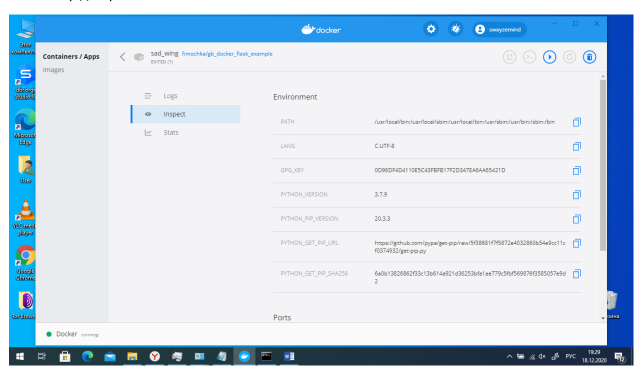
Порты видны для фимочки толька в Docker Desktop



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 пак
   :\Users\User\Downloads\materials9>dir
Том в устройстве С имеет метку Windows 10
Серийный номер тома: F087-3B4C
    Солержимое папки C:\Users\User\Downloads\materials9
:\Users\User\Downloads\materials9>cd app_
    :\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'...
emote: Enumerating objects: 109% (29/29), done.
emote: Counting objects: 109% (29/29), done.
emote: Compressing objects: 109% (24/24), done.
emote: Total 29 (delta 5), reused 23 (delta 3), pack-reused 0
Inpacking objects: 100% (29/29), 992.53 ki8 | 299.00 Ki8/s, done.
     of the second se
                                                                                                                                                                                                                                                                                                                                                                                                                                      ^ = /6 4× d Pyc 19:30 18:12:2020 12
 Командная строка
C:\Users\User\Downloads\materials9>cd app_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (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
 (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
41bb0e1ddb10a34c38d8ccffff2655a5df7edab6b0ad1af507a62967b3cdd635
   venv) C:\Users\User\Downloads\materials9\app_\GB_docker_flask_example>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
S141260def7a docker/getting-started "/docker-entrypoint..." 2 hours ago Up 2 hours 80/tcp, 0.0.0.81->81/tcp jovial_snyder
72655ad225d1 docker/getting-started "/docker-entrypoint..." 2 hours ago Up 2 hours 0.0.0.0.88->80/tcp upbeat_bassi
     venv) C:\Users\User\Downloads\materials9\app_\GB_docker_flask_example>docker ps -a
                                                                                                                                                                                                                                                                                                                                                                                                                             ^ 19:31 Pyc 18:12:2020 12
     # # 🔒 🙋 🙍 🥫 😗 👰 🖼 🥒 🖭
```