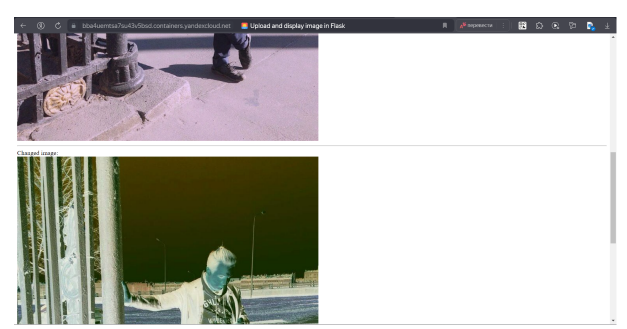
## Выполнил Юрков Евгений

Ссылка на сайт - https://bba4uemtsa7su43v5bsd.containers.yandexcloud.net/

```
PS C:\Linuxoid\forEvgeniy\lr9-1> docker login --username oauth --password y0_AgAAAABZFbv7AATuwQAAAAEGP9STAABR8wuN3
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
Login Succeeded
(venv) PS C:\Linuxoid\forEvgeniy\lr9-1> docker build . -t cr.yandex/crpkpv8beutjhk9hc7c9/demo:v0.0.1
[+] Building 0.0s (0/0) docker:default
[+] Building 0.0s (10/10) FINISHED
=> [internal] load build definition from Dockerfile
=> > transferring dockerfile: 2618
=> [internal] load metadata for docker.io/library/python:3.12.3
=> [internal] load .dockerignore
=> => transferring context: 628
=> [1/5] FROM docker.io/library/python:3.12.3@sha256:3966b81808d864099f802080d897cef36c01550472ab3955fdd716d1c665acd6
=> [internal] load build context
=> => transferring context: 157.10k8
                                                                                                                                                                docker:default
 (venv) PS C:\Linuxoid\forEvgeniy\lr9-1> docker push cr.yandex/crpkpv8beutjhk9hc7c9/demo:v0.0.1
 The push refers to repository [cr.yandex/crpkpv8beutjhk9hc7c9/demo]
b75d94ca9d03: Pushed
7f58e7f1ad3e: Pushed
5f70bf18a086: Pushed
 32c37e7dc451: Pushed
490770c36be4: Pushed
d2533dcba450: Pushed
 ae9947778648: Pushed
cbe4fb5e267b: Pushed
 734c0f0b65c2: Pushed
 8845ab872c1c: Pushed
d7d4c2f9d26b: Pushed
v0.0.1: digest: sha256:21ddf732e0aa72582ce848fc6f2b37b6d2775730d8363314a66604be89446e77 size: 2844
                                 Общая информация
                                                                 bba4uemtsa7su43v5bsd
  Редактор
  Операции
                                                                     Ревизии
                                  Идентификатор ↑↓
                                                      Описание Статус vCPU Гарантированная доля vCPU RAM Количество одновременных вызовов экземпляра контейнера Количество под
```





- 1. py -m venv venv
- 2. .\venv\Scripts\activate
- 3. docker login --username oauth --password y0\_AgAAABZFbv7AATu\*\*\*\*\*\*\*\*\*R8wuN3S9Lx43N\_anae6Abaz6GYw cr.yandex
- 4. docker build . -t cr.yandex/crpkpv8beutjhk9hc7c9/demo:v0.0.1

5. docker push cr.yandex/crpkpv8beutjhk9hc7c9/demo:v0.0.1