## Лабораторная работа 2

## Подготовим html

```
html_to_docker.html — IT2

★ Getting Started

                                                           html_to_docker.html ×

↓ 1_Установка_и_запуск_Docker.pdf

                                              <html lang="en">
      html_to_docker.html
                                                  <meta charset="UTF-8">
                                                  <meta http-equiv="X-UA-Compatible" content="IE=edge">
                                                  <meta name="viewport" content="width=device-width, initial-scale")</pre>
                                                   <title>Document</title>
                                                   <h1>Kaкoй то HTML</h1>
                                                   <h2>Нюхалов Денис Глебович, ИВТ 1-1</h2>
                                                   Lorem ipsum dolor sit amet consectetur adipisicing elit. Rer
(8)
     OUTLINE
                                                                                      Ln 13, Col 8 Spaces: 4 UTF-8 LF HTML 🔊 🚨
\otimes 0 \wedge 0
```

Закинули его на сервер при помощи scp. Пишем докерфайл.

```
Try - root@risky-valluga: ~/dockerbuild — ssh root@80.249.146.72 — 81x...

Troot@risky-valluga: ~/dockerbuild# cat Dockerfile

FROM ubuntu: 20.04

LABEL Author="DenisNyux <denisn2000@gmail.com>"

RUN apt update

RUN apt install -y nginx

RUN rm -rf /var/www/html

COPY html_to_docker.html /var/www/html

CMD ["nginx","-g","daemon off;"]

EXPOSE 80

root@risky-valluga: ~/dockerbuild#
```

```
🔸 🦲 📄 IT2 — root@risky-valluga: ~/dockerbuild — ssh root@80.249.146.72 — 81×...
Setting up libxml2:amd64 (2.9.10+dfsg-5ubuntu0.20.04.1) ...
Setting up libxpm4:amd64 (1:3.5.12-1) ..
Setting up libgd3:amd64 (2.2.5-5.2ubuntu2) ...
Setting up libxslt1.1:amd64 (1.1.34-4) ...
Setting up libnginx-mod-http-image-filter (1.18.0-0ubuntu1.2) ...
Setting up libnginx-mod-http-xslt-filter (1.18.0-0ubuntu1.2) ...
Setting up nginx-core (1.18.0-0ubuntu1.2) ...
invoke-rc.d: could not determine current runlevel
invoke-rc.d: policy-rc.d denied execution of start.
Setting up nginx (1.18.0-0ubuntu1.2) ..
Processing triggers for libc-bin (2.31-0ubuntu9.2) ...
Removing intermediate container 0ad1985f5905
   --> ed814624fbc3
Step 5/8 : RUN rm -rf /var/www/html
  --> Running in 70e958bb3f79
Removing intermediate container 70e958bb3f79
   --> eaa2ff06ffbe
Step 6/8 : COPY html_to_docker.html /var/www/html
   -> 373648fcd874
Step 7/8 : CMD ["nginx","-g","daemon off;"]
   -> Running in 7de11feebeb1
Removing intermediate container 7de11feebeb1
   -> c671ae9322c2
Step 8/8: EXPOSE 80
   -> Running in 65a1f24c8b92
Removing intermediate container 65a1f24c8b92
  ---> 521fb1a1b6d0
Successfully built 521fb1a1b6d0
[root@risky-valluga:~/dockerbuild# ls
```

## Переименуем образ и docker push

```
● ● ■ IT2 — root@risky-valluga: ~/dockerbuild — ssh root@80.249.146.72 — 81×...
Setting up libxml2:amd64 (2.9.10+dfsg-5ubuntu0.20.04.1) \dots Setting up libxpm4:amd64 (1:3.5.12-1) \dots
Setting up libgd3:amd64 (2.2.5-5.2ubuntu2) ...
Setting up libxslt1.1:amd64 (1.1.34-4) ...
Setting up libnginx-mod-http-image-filter (1.18.0-0ubuntu1.2) ...
Setting up libnginx-mod-http-xslt-filter (1.18.0-0ubuntu1.2) ...
Setting up nginx-core (1.18.0-0ubuntu1.2) ..
invoke-rc.d: could not determine current runlevel
invoke-rc.d: policy-rc.d denied execution of start.
Setting up nginx (1.18.0-0ubuntu1.2) ...
Processing triggers for libc-bin (2.31-0ubuntu9.2) ...
Removing intermediate container 0ad1985f5905
    -> ed814624fbc3
Step 5/8 : RUN rm -rf /var/www/html
   -> Running in 70e958bb3f79
Removing intermediate container 70e958bb3f79
   --> eaa2ff06ffbe
Step 6/8 : COPY html_to_docker.html /var/www/html
   -> 373648fcd874
Step 7/8 : CMD ["nginx","-g","daemon off;"]
   -> Running in 7de11feebeb1
Removing intermediate container 7de11feebeb1
   -> c671ae9322c2
Step 8/8: EXPOSE 80
  --> Running in 65a1f24c8b92
Removing intermediate container 65a1f24c8b92
   -> 521fb1a1b6d0
Successfully built 521fb1a1b6d0
[root@risky-valluga:~/dockerbuild# ls
```

docker.io/denisnyux/lr2