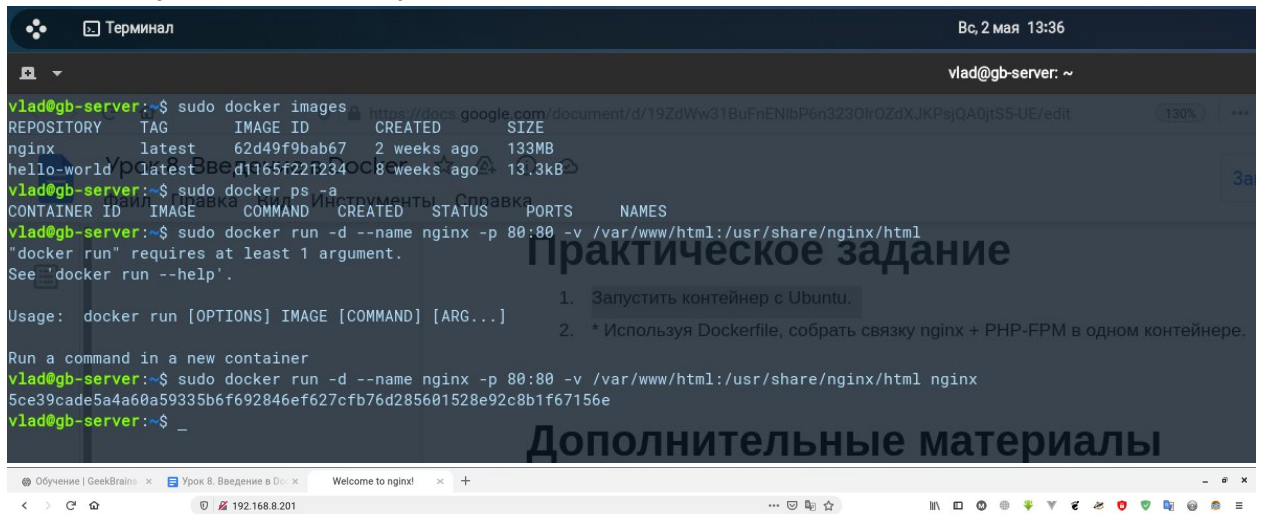


Задание №1

Запустить контейнер с Ubuntu.



The screenshot shows a terminal window titled "Терминал" with the prompt "vlad@gb-server: ~". The user runs the command `sudo docker images`, which lists the installed Docker images:

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
nginx	latest	62d49f9bab67	2 weeks ago	133MB
hello-world	latest	d1165f221234	8 weeks ago	13.3kB

Next, the user runs `sudo docker ps -a`, which shows no running containers. Then, the user runs `sudo docker run -d --name nginx -p 80:80 -v /var/www/html:/usr/share/nginx/html nginx`. The output shows the container ID `5ce39cade5a4a60a59335b6f692846ef627cfb76d285601528e92c8b1f67156e`.

Below the terminal window, a web browser shows the "Welcome to nginx!" page. The page content includes:

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.

Задание №2*

Используя Dockerfile, собрать связку nginx + PHP-FPM в одном контейнере.