

PROJECT-01: DIY

```
MINGW64/e/All-task/Task-02/static-website-example

User@DESKTOP-2NEPDBV MINGW64 /e/All-task/Task-02
$ git clone https://github.com/cloudacademy/static-website-example
Cloning into 'static-website-example'...
remote: Enumerating objects: 69, done.
remote: Counting objects: 100% (24/24), done.
remote: Compressing objects: 100% (16/16), done.
remote: Total 69 (delta 8), reused 8 (delta 8), pack-reused 45
Receiving objects: 100% (69/69), 668.08 KiB | 1.32 MiB/s, done.
Resolving deltas: 100% (9/9), done.

User@DESKTOP-2NEPDBV MINGW64 /e/All-task/Task-02
$ cd static-website-example/

User@DESKTOP-2NEPDBV MINGW64 /e/All-task/Task-02/static-website-example (master)
$ vi Dockerfile

User@DESKTOP-2NEPDBV MINGW64 /e/All-task/Task-02/static-website-example (master)
$ cat Dockerfile
FROM ubuntu:latest
RUN apt update -y
RUN apt install apache2 -y
COPY . /var/www/html/
EXPOSE 80
CMD ["/usr/sbin/apache2ctl", "-D", "FOREGROUND"]

User@DESKTOP-2NEPDBV MINGW64 /e/All-task/Task-02/static-website-example (master)
$ docker build -t diy .
```

