```
root@nasirdn:~# mkdir -p ~/static-site/{html,nginx}
root@nasirdn:~# cd ~/static-site
```

```
root@nasirdn:~/static-site/nginx# nano index.html
root@nasirdn:~/static-site/nginx# cd ...
root@nasirdn:~/static-site# cd nginx
root@nasirdn:~/static-site/nginx# nano default.conf
root@nasirdn:~/static-site/nginx# cd ..
root@nasirdn:~/static-site# nano docker-compose.yml
root@nasirdn:~/static-site# docker-compose up -d
Creating network "static-site_default" with the default driver
Pulling web (nginx:alpine)...
alpine: Pulling from library/nginx
f18232174bc9: Pull complete
61ca4f733c80: Pull complete
b464cfdf2a63: Pull complete
d7e507024086: Pull complete
81bd8ed7ec67: Pull complete
197eb75867ef: Pull complete
34a64644b756: Pull complete
39c2ddfd6010: Pull complete
Digest: sha256:65645c7bb6a0661892a8b03b89d0743208a18dd2f3f17<u>a54ef4b76fb8e2f2a10</u>
Status: Downloaded newer image for nginx:alpine
Creating static-site ... done
root@nasirdn:~/static-site#
 GNU nano 6.2
                                                index.html
<!DOCTYPE html>
<html>
<head>
       <title>My Docker site</title>
        <style>body{font-family: Arial; text-align: center; margin-top: 50px;}</style>
       <h1>The site runs on Docker!</h1>
(/body>
  GNU nano 6.2
                                            /root/static-site/nginx/default.conf
server {
         listen 80;
         server_name _;
         root /usr/share/nginx/html;
         index index.html;
         location / {
                  try_files $uri $uri/ /index.html =404;
         }
```

