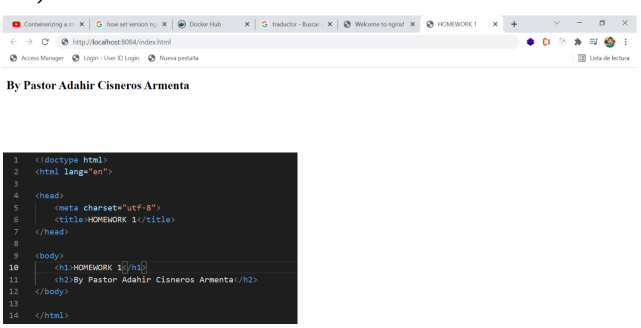
a) Creamos la imagen con nombre hw-01 con la versión nginx1.19.3

```
C:\Users\pas_a>docker run -it --rm -d -p 8084:80 --name hw-01 nginx:1.19.3
712aaaca68b54bafb85ce3b2fbd2202b722e06592af6b5896fbc12cd9e755cff

C:\Users\pas_a>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
712aaaca68b5 nginx:1.19.3 "/docker-entrypoint..." 7 seconds ago Up 4 seconds 0.0.0.8084->80/tcp hw-01
```

b) Se muestra el HTML customizado



 c) Persistimos el fichero html dentro del volumen static_content pero antes paramos la imagen para poder realizarlo

```
C:\Users\pas_a>docker stop hw-01

C:\Users\pas_a>docker run -it --rm -d -p 8084:80 --name hw-01 -v ~/static_content:/usr/share/nginx/html nginx d9f0d99a7c181d411a3e4207825bde5e4f6ffda392b2739aaa5e472c2f9df5a9

C:\Users\pas_a>docker stop hw-01

hw-01

C:\Users\pas_a>docker run -it --rm -d -p 8084:80 --name hw-01 nginx:1.19.3
71b4f93aee45d4adcda0c1e3c8882a8a82452236dc4021009f2dca281488aa48

C:\Users\pas_a>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
71b4f93aee45 nginx:1.19.3 "/docker-entrypoint..." 6 seconds ago Up 3 seconds 0.0.0.0:8084->80/tcp hw-01
```