

Tasks To Be Performed:

1. Create a sample HTML file
2. Use the Dockerfile from the previous task
3. Replace this sample HTML file inside the Docker container with the default page

```
aws Services Search [Alt+S] N. Virginia Shanawaz Khan
ubuntu@ip-172-31-85-54:~/folder1$ sudo nano index.html
ubuntu@ip-172-31-85-54:~/folder1$ sudo cat index.html
hi everybody
i have customized my default apache2 page in my assignment5
Learning docker is much interesting.
ubuntu@ip-172-31-85-54:~/folder1$ sudo nano Dockerfile
ubuntu@ip-172-31-85-54:~/folder1$ sudo docker build . -t newimage8
Sending build context to Docker daemon 3.072kB
Step 1/5 : FROM ubuntu
--> 5a81c4b8502e
Step 2/5 : RUN apt-get update
--> Using cache
--> e534170d20b5
Step 3/5 : RUN apt-get install apache2 -y
--> Using cache
--> 3a4d947f2a78
Step 4/5 : COPY index.html /var/www/html
--> c116f1341cf2
Step 5/5 : ENTRYPOINT apache2ctl -D FOREGROUND
--> Running in 8e4dec484b74
Removing intermediate container 8e4dec484b74
--> a29f3dd61517
Successfully built a29f3dd61517
Successfully tagged newimage8:latest
ubuntu@ip-172-31-85-54:~/folder1$ sudo docker images
REPOSITORY          TAG             IMAGE ID        CREATED         SIZE
newimage8            latest          a29f3dd61517   18 seconds ago  228MB
image7               latest          b7e237b40d77   43 minutes ago  228MB
shanhbhai7/dockerimage2  latest         2cbf210ab7be   2 hours ago    228MB
ubuntu               latest          5a81c4b8502e   5 weeks ago    77.8MB
ubuntu@ip-172-31-85-54:~/folder1$ sudo docker run -itd -p 86:80 newimage8
```

```
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=us-east-1&connType=standard&instanceId=i-01f1e575998e280f3&osUser=ubuntu&sshPort...
aws Services Search [Alt+S]
N. Virginia Shanawaz Khan
hi everybody
i have customized my default apache2 page in my assignment5
Learning docker is much interesting.
ubuntu@ip-172-31-85-54:~/folder1$ sudo nano Dockerfile
ubuntu@ip-172-31-85-54:~/folder1$ sudo docker build . -t newimage8
Sending build context to Docker daemon 3.072kB
Step 1/5 : FROM ubuntu
--> 5a81c4b8502e
Step 2/5 : RUN apt-get update
--> Using cache
--> e534170d20b5
Step 3/5 : RUN apt-get install apache2 -y
--> Using cache
--> 3a4d947f2a78
Step 4/5 : COPY index.html /var/www/html
--> c116f1341cf2
Step 5/5 : ENTRYPOINT apache2ctl -D FOREGROUND
--> Running in 8e4dec484b74
Removing intermediate container 8e4dec484b74
--> a29f3dd61517
Successfully built a29f3dd61517
Successfully tagged newimage8:latest
ubuntu@ip-172-31-85-54:~/folder1$ sudo docker images
REPOSITORY          TAG         IMAGE ID      CREATED       SIZE
newimage8            latest      a29f3dd61517  18 seconds ago 228MB
image7               latest      b7e237b40d77  43 minutes ago 228MB
shanhbai7/dockerimage2 latest      2cbf210ab7be  2 hours ago   228MB
ubuntu              latest      5a81c4b8502e  5 weeks ago   77.8MB
ubuntu@ip-172-31-85-54:~/folder1$ sudo docker run -itd -p 86:80 newimage8
90dcb50034d2a832592052d14672590ccc86e4ca63176fbc408af3e3d385f95f
ubuntu@ip-172-31-85-54:~/folder1$
```

Not secure | 3.88.19.241:86

hi everybody i have customized my default apache2 page in my assignment5 Learning docker is much interesting.