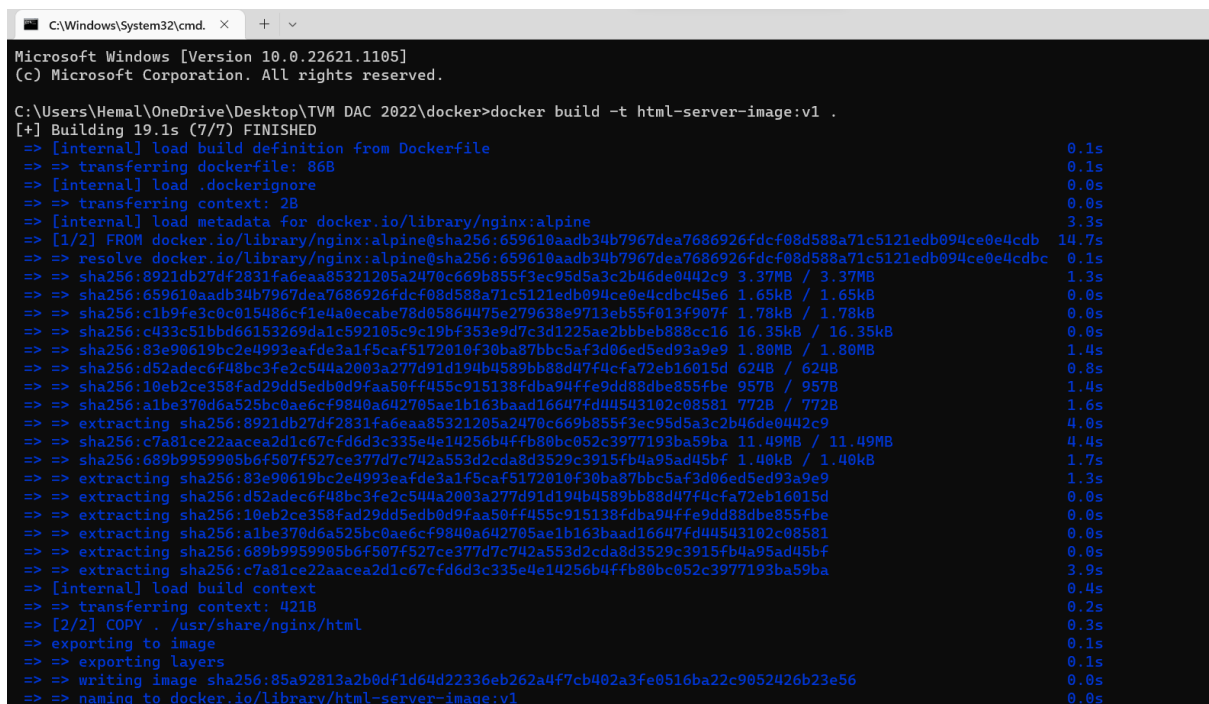
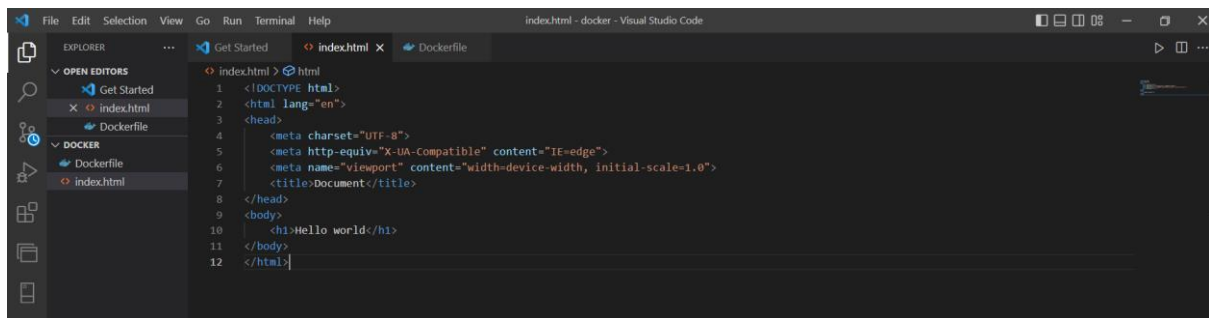
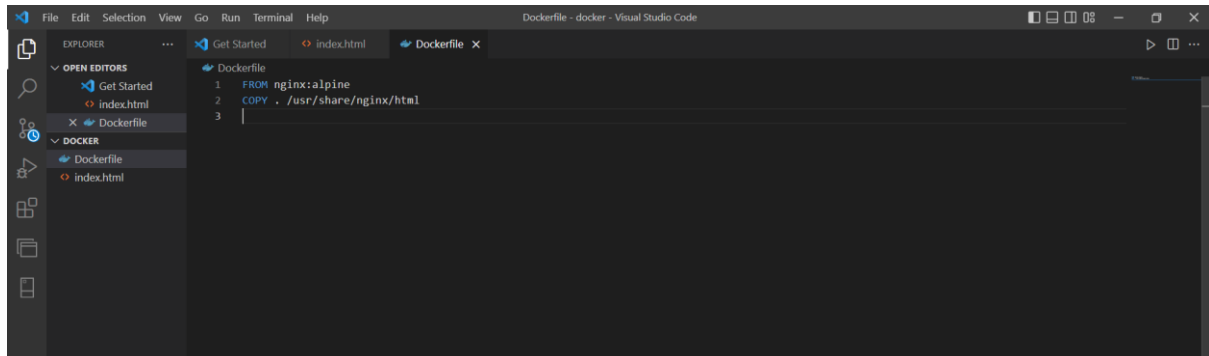


Name: Hemal Bagwe
Roll no: 09

Assignment



Name: Hemal Bagwe
Roll no: 09

```
C:\Windows\System32\cmd. X + v

=> => transferring context: 421B 0.2s
=> [2/2] COPY . /usr/share/nginx/html 0.3s
=> exporting to image 0.1s
=> => exporting layers 0.1s
=> => writing image sha256:85a92813a2b0df1d64d22336eb262a4f7cb402a3fe0516ba22c9052426b23e56 0.0s
=> => naming to docker.io/library/html-server-image:v1 0.0s

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them

C:\Users\Hemal\OneDrive\Desktop\TVM DAC 2022\docker>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
html-server-image v1 85a92813a2b0 18 seconds ago 40.7MB

C:\Users\Hemal\OneDrive\Desktop\TVM DAC 2022\docker>docker run -d -p 80:80 85a92813a2b0
ed29506799e2949a6fb84176115e63b9a3a234d2ccfc06b40543b730d88819b8

C:\Users\Hemal\OneDrive\Desktop\TVM DAC 2022\docker>curl localhost:80
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <h1>Hello world</h1>
</body>
</html>
C:\Users\Hemal\OneDrive\Desktop\TVM DAC 2022\docker>
```

