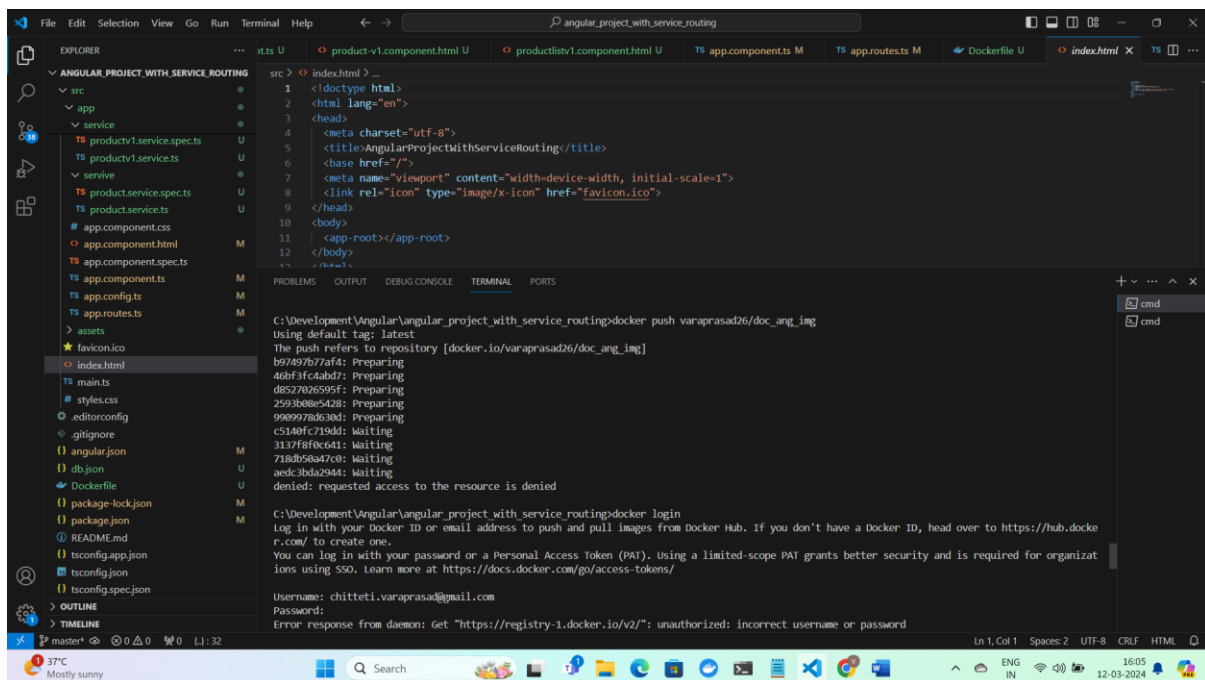


# Push An Image to Docker Hub

1. Login to Docker with command “docker login”.
2. Built the image with command “docker build -t varaprasad26/doc\_ang\_img”.
3. Push the image to docker hub with command “docker push varaprasad26/doc\_ang\_img”.



The screenshot shows a Visual Studio Code editor with a project named "angular\_project\_with\_service\_routing". The Explorer pane on the left shows the project structure, including files like `src/index.html`, `src/app.component.html`, and `src/app.component.ts`. The main editor area displays the content of `src/index.html`, which is an Angular application template. Below the editor, the TERMINAL pane is active, showing the execution of Docker commands. The first command is `docker push varaprasad26/doc_ang_img`, which fails with a "denied: requested access to the resource is denied" error. The second command is `docker login`, which prompts for a Docker ID or email address. The third command is `docker login` with a username and password, which fails with an "unauthorized: incorrect username or password" error.

```
C:\Development\Angular\angular_project_with_service_routing>docker push varaprasad26/doc_ang_img
Using default tag: latest
The push refers to repository [docker.io/varaprasad26/doc_ang_img]
b97497b77af4: Preparing
46bf3fc4abd7: Preparing
d8527026595f: Preparing
2593b00e5428: Preparing
90a9978d630d: Preparing
c5140fc719dd: Waiting
3137f8f0c641: Waiting
718d50a47c0: Waiting
aedc3bda2944: Waiting
denied: requested access to the resource is denied

C:\Development\Angular\angular_project_with_service_routing>docker login
log in with your Docker ID or email address to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com/ to create one.
You can log in with your password or a Personal Access Token (PAT). Using a limited-scope PAT grants better security and is required for organizations using SSO. Learn more at https://docs.docker.com/go/access-tokens/

Username: chitteti.varaprasad@gmail.com
Password:
Error response from daemon: Get "https://registry-1.docker.io/v2/": unauthorized: incorrect username or password
```

