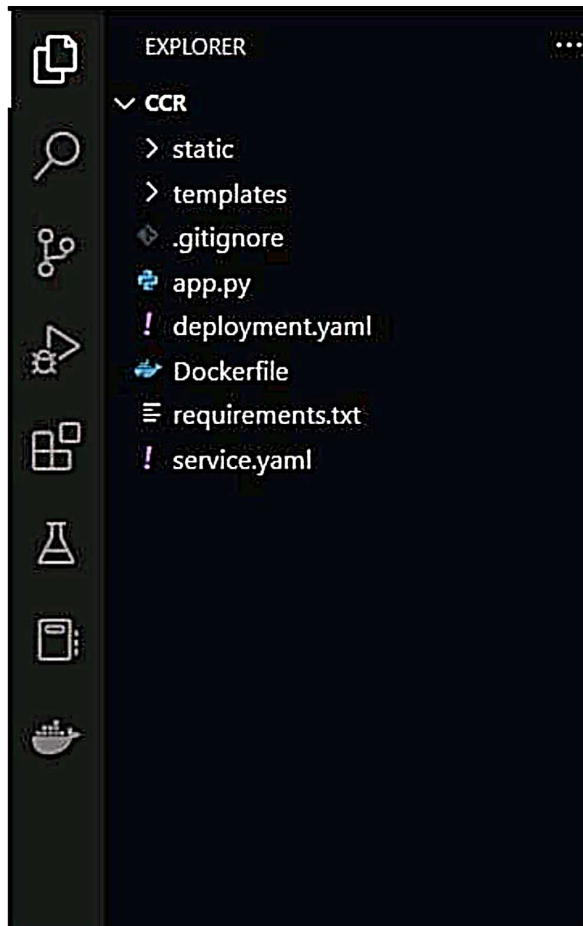


**Step – 1 :** Create the Dockerfile and paste the code



## Step - 2 : Build an image from the docker file.

A screenshot of a Windows Command Prompt window titled "Select C:\Windows\System32\cmd.exe". The window displays the following text:  

```
Microsoft Windows [Version 10.0.19H44.2136]  
(c) Microsoft Corporation. All rights reserved.  
C:\Users\User\Documents>ipconfig /all  
[...] Building x64-2a (10/12) FIN/9810
```

  
The output shows various network adapter details such as Ethernet adapter, Bluetooth LE Network Adapter, and Wi-Fi adapter, along with their respective IP addresses and other configuration parameters.[illegible]

### Step - 3 : Run your container locally.

```
C:\Windows\System32\cmd.exe
C:\Users\User\Documents\project\New folder\CCR>docker run -d -p 5000:5000 app
45a85421c862d7a46351f6587e385a4d371f65a325cfad8f29761a87315de
C:\Users\User\Documents\project\New folder\CCR>docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS                               NAMES
45a85421c862   app      "python ap.py"   2 minutes ago   Up 19 seconds   0.0.0.0:5000->5000/tcp   youthful_nightingale
```