Containerize the docker app

Date	18 NOV 2022
Team Id	PNT2022TMID37210
Project Name	Nutrition Assistant Application
Team members	Atheeba Feroz M, Urmilaa S, Shahis Fathima S, Maha Lakshmi S

```
docker-compose.yml ×
docker-compose.yml
       version: "3.4"
       serv The image that will be pulled for the service. If build is specified, the built
        fl image will be given this tag.
           image: flaskdemo
  5
           build:
             dockerfile: ./Dockerfile
           ports:
         - 5000:5000
 11
 12
           image: redis:latest
 13
           image: mongo:latest
```

```
~/src/myexpressapp(master X) $ docker exec -it d1e51ce112f52e183fd83bfde5e432725360bf6d7e5922711f7d1c74cd13dec4 /bin/sh /usr/src/app # ls -al total 60 drwxr-xr-x 1 root root 4096 Oct 18 20:57 .
drwxr-xr-x 1 root root 4096 Oct 18 20:57 .
-rw-r--r-- 1 root root 4096 Oct 2 20:57 app.js drwxr-xr-x 2 root root 4096 Oct 2 20:57 bin  
-rw-r--r- 1 root root 26218 Oct 2 20:57 package-lock.json  
-rw-r--r- 1 root root 4096 Oct 2 20:57 package.json  
drwxr-xr-x 3 root root 4096 Oct 2 20:57 public  
drwxr-xr-x 2 root root 4096 Oct 15 20:27 routes  
drwxr-xr-x 2 root root 4096 Oct 15 20:27 routes  
/usr/src/app # ■
```

```
Building server

Step 1/4 : FROM node:10
---> 5a401340b79f

Step 2/4 : WORKDIR /usr/src/app
---> Using cache
---> 4f4f20e57ce5

Step 3/4 : RUN npm install
---> Using cache
---> 327cd5a491c7

Step 4/4 : CMD [ "node", "--inspect", "bin/www" ]
---> Running in ed8cb32e441e

Removing intermediate container ed8cb32e441e
---> 054d67b518e1

Successfully built 054d67b518e1

Successfully tagged attach-container-blog_server:latest
WARNING: Image for service server was built because it did not already exist. To rebuild this -build'.

Creating attach-container-blog_server_1 ... done
Attaching to attach-container-blog_server_1
server_1 | Debugger listening on ws://127.0.0.1:9229/251f3d2a-37e4-4c9e-ba19-5719c3b0881c
server_1 | For help, see: https://nodejs.org/en/docs/inspector
```