Docker task:

- 1. Image Should have proper name and tag
- 2. Application should be running on port 5000
- 3. Logs folders should be mounted on the local disk that means if someone restarts the container logs folder's data should be persisted.
- 4. Application should run in "Production Mode" not in "Local Mode"
- 5. Create a docker image an run it in your local environment

Solutions:

Dockerfile

```
#Base image as alpine
FROM alpine: latest
#Install nodejs and npm
RUN apk add --no-cache nodejs npm
#Working directory is /app
WORKDIR /app
#Copy package file to app folder
COPY ./package*.json /app/
RUN npm install
#Copy all code to /app folder
COPY . /app
#Expose port
EXPOSE 5000
#env variable
```

```
ENV ENV_NODE=production

ENTRYPOINT ["node"]

CMD ["server.js"]
```

Build image:

docker build -t customnode:latest .

Run container from custom images :

docker run -it -p 5000:5000 -v ~/Desktop/data:/app/logs --name container1 customimage