

Project1: Follow the command

```
MINGW64:/e/gitlearn/Task-01/getting-started-app

User@DESKTOP-2NEPDBV MINGW64 /e/gitlearn/Task-01 (master)
$ git clone https://github.com/docker/getting-started-app
Cloning into 'getting-started-app'...
remote: Enumerating objects: 78, done.
remote: Counting objects: 100% (27/27), done.
remote: Compressing objects: 100% (12/12), done.
remote: Total 78 (delta 17), reused 17 (delta 14), pack-reused 51
Receiving objects: 100% (78/78), 1.76 MiB | 2.40 MiB/s, done.
Resolving deltas: 100% (18/18), done.

User@DESKTOP-2NEPDBV MINGW64 /e/gitlearn/Task-01 (master)
$ cd getting-started-app

User@DESKTOP-2NEPDBV MINGW64 /e/gitlearn/Task-01/getting-started-app (main)
$ vi Dockerfile

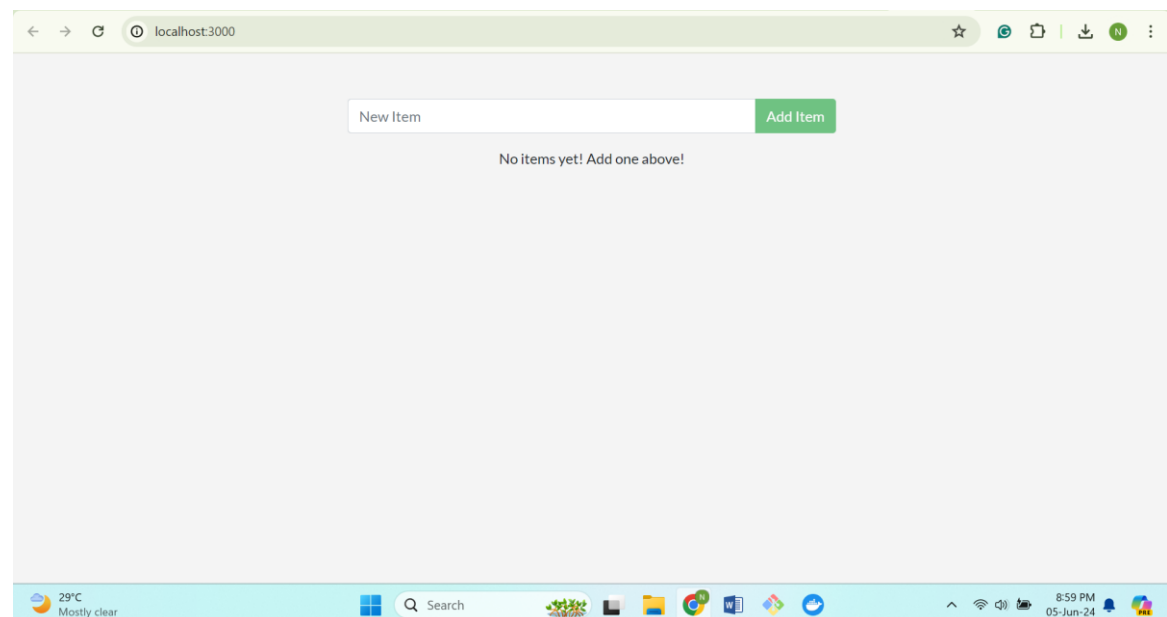
User@DESKTOP-2NEPDBV MINGW64 /e/gitlearn/Task-01/getting-started-app (main)
$ cat Dockerfile
FROM node:18-alpine

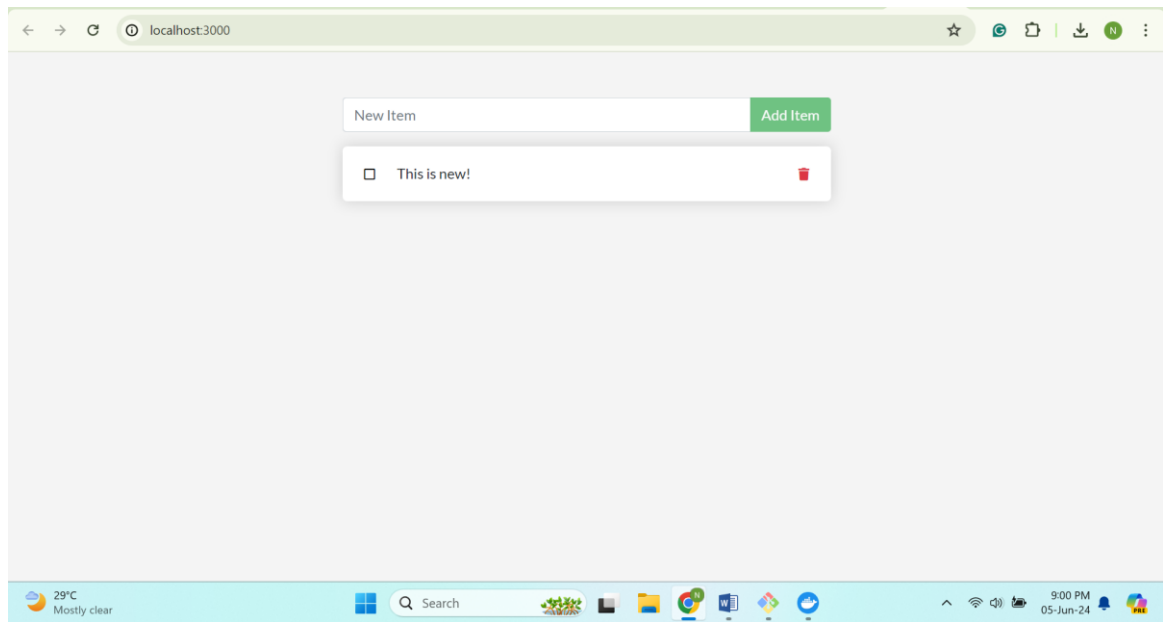
WORKDIR /app
COPY . .
RUN yarn install --production
CMD ["node", "src/index.js"]
EXPOSE 3000

User@DESKTOP-2NEPDBV MINGW64 /e/gitlearn/Task-01/getting-started-app (main)
$ docker build -t firstweb .

User@DESKTOP-2NEPDBV MINGW64 /e/gitlearn/Task-01/getting-started-app (main)
$ docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
firstweb      latest   4de70cbab8e2   51 seconds ago 220MB
firstimage    vi       a2af0f33bfaf   3 days ago    227MB
firstimage    latest   a990a3fbf8f8   3 days ago    227MB
nginx         latest   4f67c83422ec   6 days ago    188MB
mysql         latest   fcd86ff8ce8c   5 weeks ago    578MB
centos        latest   5d0da3dc9764   2 years ago    231MB

User@DESKTOP-2NEPDBV MINGW64 /e/gitlearn/Task-01/getting-started-app (main)
$ docker run -p 3000:3000 firstweb
Using sqlite database at /etc/todos/todo.db
Listening on port 3000
```





Project2: DIY