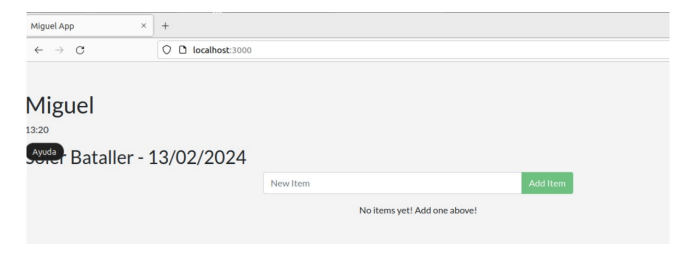
1.- Captura donde se vean los procesos funcionando y los volúmenes utilizados

```
root@miguel:/getting-started-app# docker exec -it c97a89e22d1e ls /
MsolerAPP dev home media opt root sbin sys usr
bin etc lib mnt proc run srv tmp var
```

2.- Captura de la página web con las entradas



```
root@miguel:/getting-started-app# docker ps
COMTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
197a89e22d1e node:18-alpine "docker-entrypoint.s..." 9 minutes ago Up 3 minutes 127.0.0.1:3000->3000/tcp getting-started-app-MsolerAPP-1
039adad6de9f mysql:8.0 "docker-entrypoint.s.." 9 minutes ago Up 3 minutes 3306/tcp, 33060/tcp getting-started-app-mysql-1
```

```
GNU nano 6.2
ervices:
 MsolerAPP:
   image: node:18-alpine
   command: sh -c "yarn install && yarn run dev"
   ports:
     - 127.0.0.1:3000:3000
   working_dir: /MsolerAPP
   volumes:
     - ./:/MsolerAPP
   environment:
     MYSQL_HOST: mysql
     MYSOL USER: root
     MYSQL_PASSWORD: secret
     MYSQL_DB: todos
 mysql:
   image: mysql:8.0
   volumes:
     todo-mysql-data:/var/lib/mysql
   environment:
     MYSQL_ROOT_PASSWORD: secret
     QL_DATABASE: todos
Papelera
volumes:
 todo-mysql-data:
```