

Our Application Page:

```
● asnath@AssynathJr:~/AIOps_Labs/app$ docker image ls
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
assynath/getting-started	latest	fdffe3f763ab	4 hours ago	218MB
assynath/getting_started	latest	fdffe3f763ab	4 hours ago	218MB
getting-started	latest	fdffe3f763ab	4 hours ago	218MB
<none>	<none>	d983fbca67b6	4 hours ago	218MB
<none>	<none>	43c5580853d3	5 hours ago	218MB
<none>	<none>	a62f7b7ad6f2	6 hours ago	218MB
<none>	<none>	165d79606b6a	6 hours ago	218MB
ubuntu	latest	edbfe74c41f8	5 weeks ago	78.1MB
mysql	8.0	307199bdf3e2	7 weeks ago	573MB
node	18-alpine	f48cc5826852	2 months ago	128MB
docker/getting-started	latest	3e4394f6b72f	20 months ago	47MB

Figure 1: Docker Image ls

```
● asnath@AssynathJr:~/AIOps_Labs/app$ docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
5bec65a97cbc	node:18-alpine	"docker-entrypoint.s..."	About an hour ago	Up About an hour	0.0.0.0:3000->3000/tcp	app-app-1
7574e3f0e2dd	mysql:8.0	"docker-entrypoint.s..."	About an hour ago	Up About an hour	3306/tcp, 33060/tcp	app-mysql-1
7373cf91eb4c	docker/getting-started	"/docker-entrypoint..."	5 hours ago	Up 5 hours	0.0.0.0:80->80/tcp	intelligent-jang

Figure 2: Docker ps listings

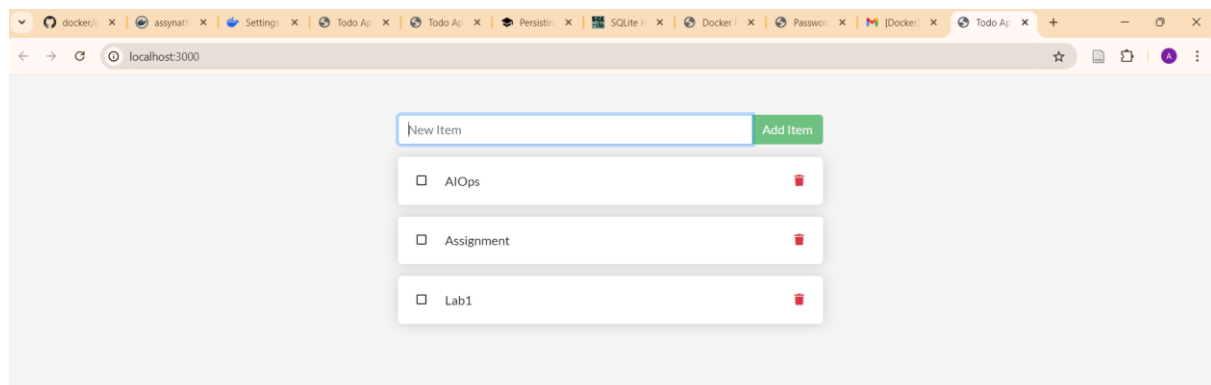


Figure 3: Running Web page with items listed