

Create pod.yaml

```
apiVersion: v1
kind: Pod
metadata:
  name: demo
spec:
  containers:
  - name: testpod
    image: alpine:3.5
    command: ["ping", "8.8.8.8"]
```

PS C:\Users\neeth\Downloads\kubernetes> **kubectl apply -f pod.yaml**

pod/demo created

PS C:\Users\neeth\Downloads\kubernetes> **kubectl get pods**

NAME	READY	STATUS	RESTARTS	AGE
------	-------	--------	----------	-----

demo	1/1	Running	0	34s
------	-----	---------	---	-----

PS C:\Users\neeth\Downloads\kubernetes> **kubectl logs demo**

PING 8.8.8.8 (8.8.8.8): 56 data bytes

64 bytes from 8.8.8.8: seq=0 ttl=37 time=68.176 ms

64 bytes from 8.8.8.8: seq=1 ttl=37 time=17.006 ms

64 bytes from 8.8.8.8: seq=2 ttl=37 time=17.256 ms

64 bytes from 8.8.8.8: seq=3 ttl=37 time=17.914 ms

64 bytes from 8.8.8.8: seq=4 ttl=37 time=17.812 ms

64 bytes from 8.8.8.8: seq=5 ttl=37 time=17.498 ms

64 bytes from 8.8.8.8: seq=6 ttl=37 time=17.906 ms

64 bytes from 8.8.8.8: seq=7 ttl=37 time=17.359 ms

64 bytes from 8.8.8.8: seq=8 ttl=37 time=19.081 ms

64 bytes from 8.8.8.8: seq=9 ttl=37 time=17.313 ms

64 bytes from 8.8.8.8: seq=10 ttl=37 time=18.157 ms

64 bytes from 8.8.8.8: seq=11 ttl=37 time=18.163 ms

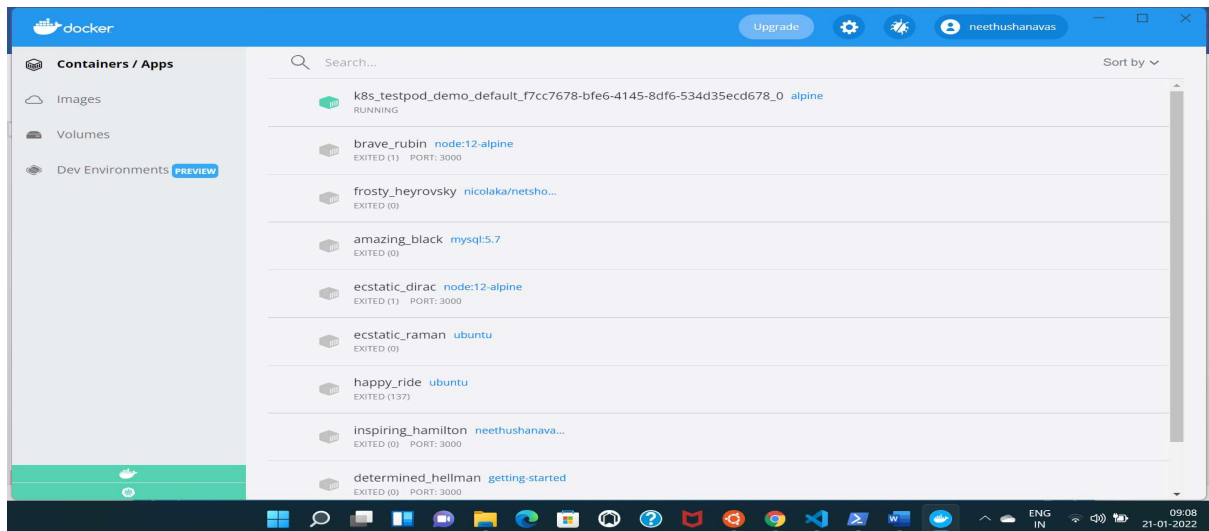
64 bytes from 8.8.8.8: seq=12 ttl=37 time=17.736 ms

64 bytes from 8.8.8.8: seq=13 ttl=37 time=18.602 ms

64 bytes from 8.8.8.8: seq=14 ttl=37 time=18.162 ms

64 bytes from 8.8.8.8: seq=15 ttl=37 time=18.137 ms

64 bytes from 8.8.8.8: seq=16 ttl=37 time=17.656 ms
64 bytes from 8.8.8.8: seq=17 ttl=37 time=17.950 ms
64 bytes from 8.8.8.8: seq=18 ttl=37 time=18.077 ms
64 bytes from 8.8.8.8: seq=19 ttl=37 time=17.684 ms
64 bytes from 8.8.8.8: seq=20 ttl=37 time=17.599 ms
64 bytes from 8.8.8.8: seq=21 ttl=37 time=17.817 ms
64 bytes from 8.8.8.8: seq=22 ttl=37 time=17.632 ms
64 bytes from 8.8.8.8: seq=23 ttl=37 time=17.968 ms
64 bytes from 8.8.8.8: seq=24 ttl=37 time=18.064 ms
64 bytes from 8.8.8.8: seq=25 ttl=37 time=160.997 ms
64 bytes from 8.8.8.8: seq=26 ttl=37 time=25.407 ms
64 bytes from 8.8.8.8: seq=27 ttl=37 time=65.086 ms
64 bytes from 8.8.8.8: seq=28 ttl=37 time=18.692 ms
64 bytes from 8.8.8.8: seq=29 ttl=37 time=18.983 ms
64 bytes from 8.8.8.8: seq=30 ttl=37 time=18.546 ms
64 bytes from 8.8.8.8: seq=31 ttl=37 time=33.520 ms
64 bytes from 8.8.8.8: seq=32 ttl=37 time=18.004 ms
64 bytes from 8.8.8.8: seq=33 ttl=37 time=17.022 ms
64 bytes from 8.8.8.8: seq=34 ttl=37 time=16.641 ms
64 bytes from 8.8.8.8: seq=35 ttl=37 time=18.034 ms
64 bytes from 8.8.8.8: seq=36 ttl=37 time=18.477 ms
64 bytes from 8.8.8.8: seq=37 ttl=37 time=29.322 ms
64 bytes from 8.8.8.8: seq=38 ttl=37 time=17.372 ms
64 bytes from 8.8.8.8: seq=39 ttl=37 time=16.611 ms



PS C:\Users\neeth\Downloads\kubernetes> **kubectrl delete -f pod.yaml**

pod "demo" deleted

Enable Docker Swarm

PS C:\Users\neeth\Downloads\kubernetes> **docker swarm init**

Swarm initialized: current node (g3pfkgy6i261j4z64evcywzcn) is now a manager.

To add a worker to this swarm, run the following command:

```
docker swarm join --token SWMTKN-1-1flhhtzzc9uygvqwgme4livfjiu8qkhvcup4x5t6qp2dqkndxp-cdds5dzbabk823n9l7g54dyn2 192.168.65.3:2377
```

To add a manager to this swarm, run 'docker swarm join-token manager' and follow the instructions.

PS C:\Users\neeth\Downloads\kubernetes> **docker swarm join --token SWMTKN-1-1flhhtzzc9uygvqwgme4livfjiu8qkhvcup4x5t6qp2dqkndxp-cdds5dzbabk823n9l7g54dyn2 192.168.65.3:2377**

Error response from daemon: This node is already part of a swarm. Use "docker swarm leave" to leave this swarm and join another one.

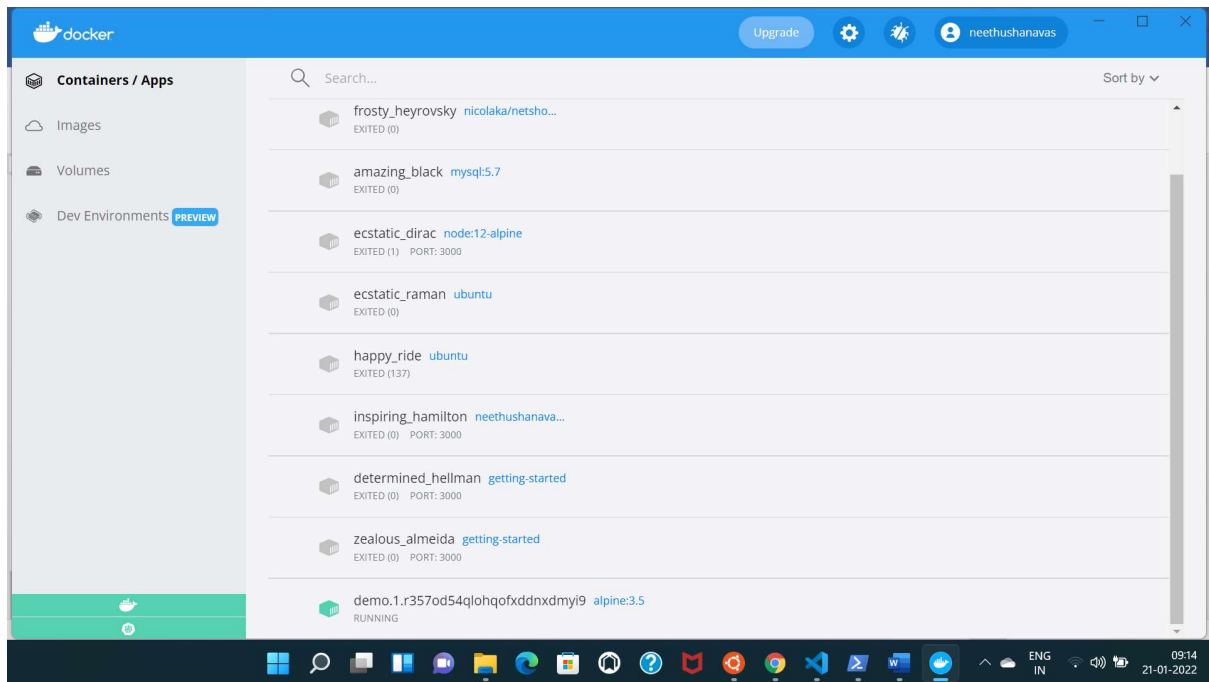
PS C:\Users\neeth\Downloads\kubernetes> **docker service create --name demo alpine:3.5 ping 8.8.8.8**

ouo3ln45p1fzno2wb2bfelsve

overall progress: 1 out of 1 tasks

1/1: running

verify: Service converged



PS C:\Users\neeth\Downloads\kubernetes> **docker service ps demo**

ID	NAME	IMAGE	NODE	DESIRED STATE	CURRENT STATE
r357od54qloh	demo.1	alpine:3.5	docker-desktop	Running	Running about a minute ago

PS C:\Users\neeth\Downloads\kubernetes> **docker service logs demo**

```
demo.1.r357od54qloh@docker-desktop | PING 8.8.8.8 (8.8.8.8): 56 data bytes
demo.1.r357od54qloh@docker-desktop | 64 bytes from 8.8.8.8: seq=0 ttl=37
time=17.708 ms
demo.1.r357od54qloh@docker-desktop | 64 bytes from 8.8.8.8: seq=1 ttl=37
time=18.246 ms
demo.1.r357od54qloh@docker-desktop | 64 bytes from 8.8.8.8: seq=2 ttl=37
time=17.821 ms
demo.1.r357od54qloh@docker-desktop | 64 bytes from 8.8.8.8: seq=3 ttl=37
time=18.257 ms
demo.1.r357od54qloh@docker-desktop | 64 bytes from 8.8.8.8: seq=4 ttl=37
time=17.997 ms
demo.1.r357od54qloh@docker-desktop | 64 bytes from 8.8.8.8: seq=5 ttl=37
time=17.245 ms
demo.1.r357od54qloh@docker-desktop | 64 bytes from 8.8.8.8: seq=6 ttl=37
time=18.492 ms
demo.1.r357od54qloh@docker-desktop | 64 bytes from 8.8.8.8: seq=7 ttl=37
time=17.383 ms
```

demo.1.r3570d54ql0h@docker-desktop | 64 bytes from 8.8.8.8: seq=8 ttl=37
time=18.861 ms

demo.1.r3570d54ql0h@docker-desktop | 64 bytes from 8.8.8.8: seq=9 ttl=37
time=17.461 ms

demo.1.r3570d54ql0h@docker-desktop | 64 bytes from 8.8.8.8: seq=10 ttl=37
time=18.622 ms

demo.1.r3570d54ql0h@docker-desktop | 64 bytes from 8.8.8.8: seq=11 ttl=37
time=78.811 ms

demo.1.r3570d54ql0h@docker-desktop | 64 bytes from 8.8.8.8: seq=12 ttl=37
time=93.996 ms

PS C:\Users\neeth\Downloads\kubernetes> **docker service rm demo**

demo

Deploy and check application

Create bb.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: bb-demo
  namespace: default
spec:
  replicas: 1
  selector:
    matchLabels:
      bb: web
  template:
    metadata:
      labels:
        bb: web
    spec:
      containers:
        - name: bb-site
          image: neethushanavas/getting-started
---
apiVersion: v1
kind: Service
metadata:
  name: bb-entriypoint
  namespace: default
spec:
  type: NodePort
  selector:
    bb: web
  ports:
```

```
- port: 3000
  targetPort: 3000
  nodePort: 30001
```

PS C:\Users\neeth\Downloads\kubernetes> **kubectl apply -f bb.yaml**

deployment.apps/bb-demo created

service/bb-entrypoint created

PS C:\Users\neeth\Downloads\kubernetes> **kubectl get deployments**

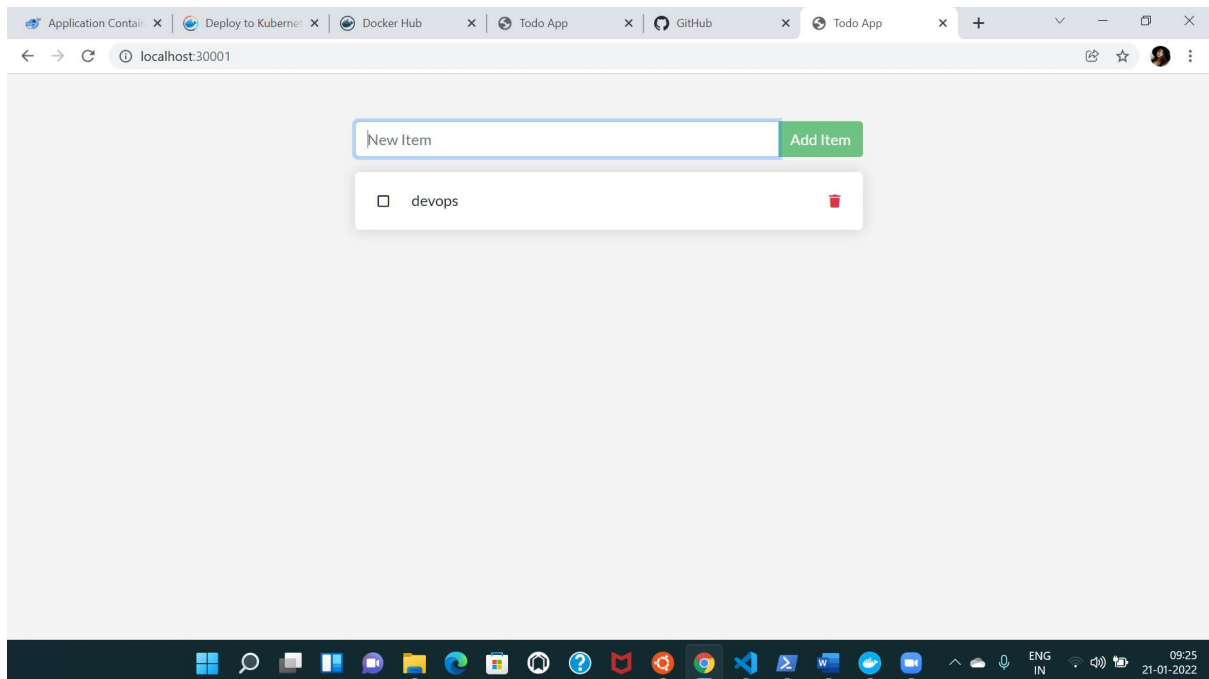
NAME	READY	UP-TO-DATE	AVAILABLE	AGE
------	-------	------------	-----------	-----

bb-demo	1/1	1	1	27s
---------	-----	---	---	-----

PS C:\Users\neeth\Downloads\kubernetes> **kubectl get services**

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
bb-entrypoint	NodePort	10.104.214.110	<none>	3000:30001/TCP	42s

kubernetes	ClusterIP	10.96.0.1	<none>	443/TCP	5d11h
------------	-----------	-----------	--------	---------	-------



PS C:\Users\neeth\Downloads\kubernetes> **kubectl delete -f bb.yaml**

deployment.apps "bb-demo" deleted

service "bb-entrypoint" deleted

Deploy to swarm

Create bb-stack.yaml

```
version: '3.7'
```

```
services:
  bb-app:
    image: neethushanavas/getting-started
    ports:
      - "8000:3000"
```

PS C:\Users\neeth\Downloads\kubernetes> **docker stack deploy -c bb-stack.yaml demo**

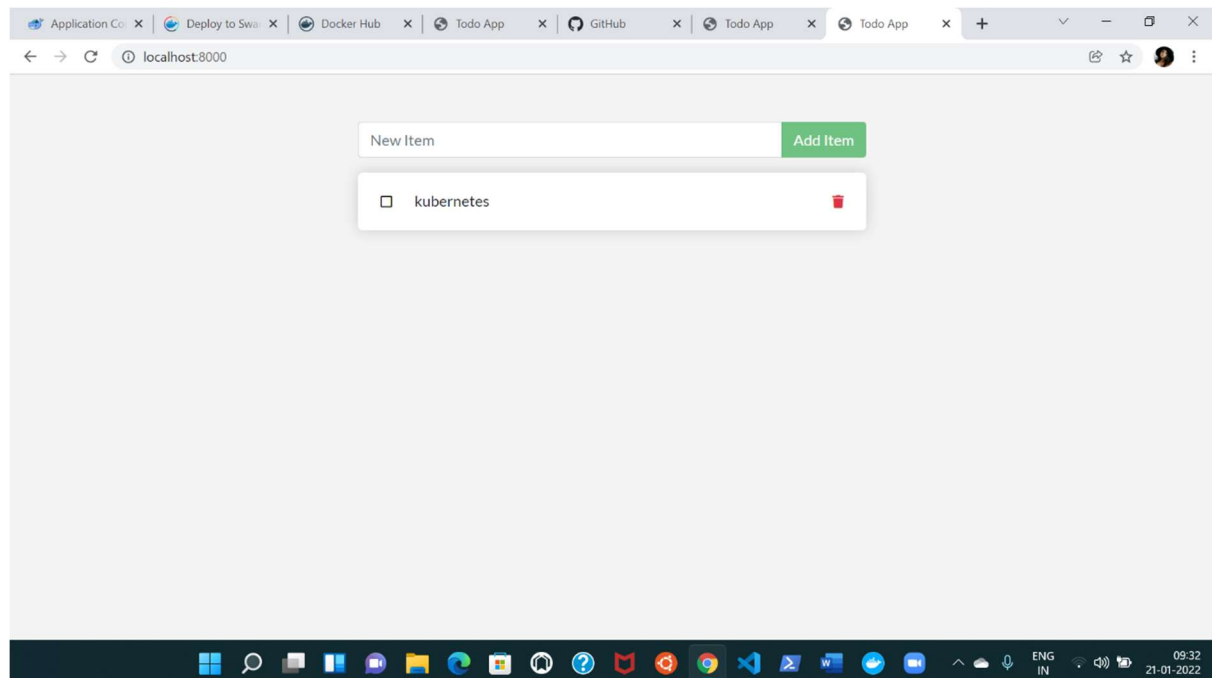
Creating network demo_default

Creating service demo_bb-app

PS C:\Users\neeth\Downloads\kubernetes> **docker service ls**

ID	NAME	MODE	REPLICAS	IMAGE	PORTS
----	------	------	----------	-------	-------

whjsv9xbbjz3	demo_bb-app	replicated	1/1	neethushanavas/getting-started:latest	*:8000->3000/tcp
--------------	-------------	------------	-----	---------------------------------------	------------------

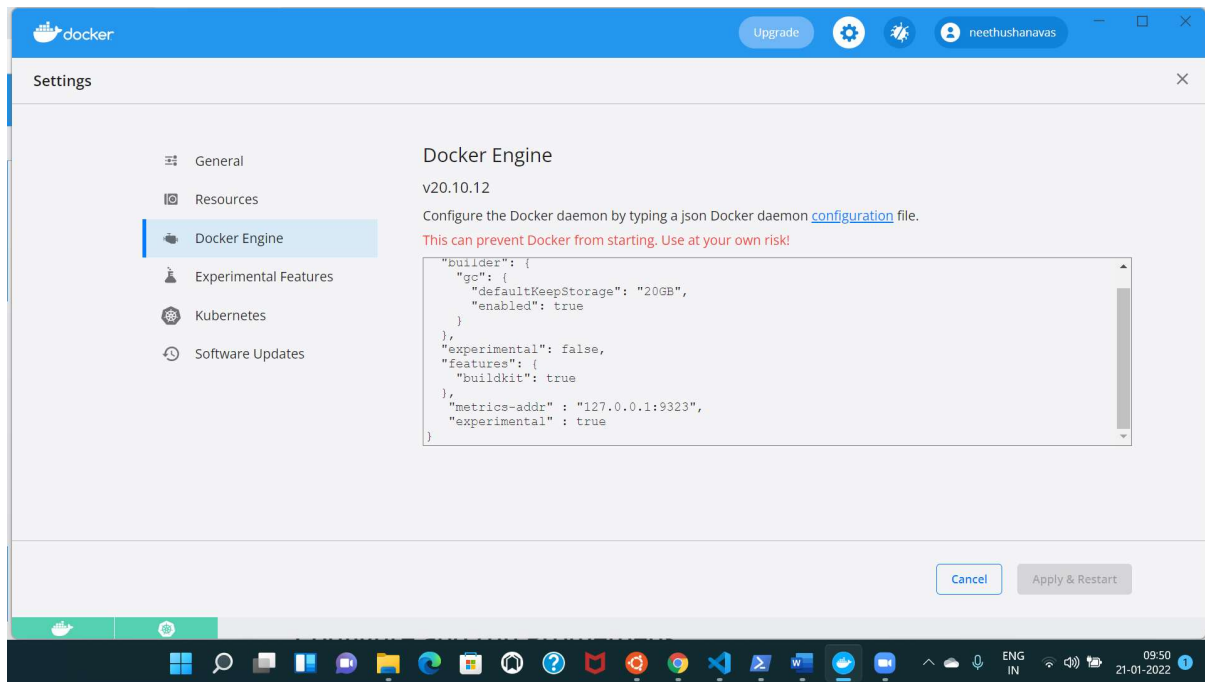


PS C:\Users\neeth\Downloads\kubernetes> **docker stack rm demo**

Removing service demo_bb-app

Removing network demo_default

Collect Docker metrics with Prometheus



Create Prometheus.yml

```
global:
  scrape_interval: 15s
  evaluation_interval: 15s
  external_labels:
    monitor: 'codelab-monitor'
rule_files:
scrape_configs:
  - job_name: 'prometheus'
    static_configs:
      - targets: ['host.docker.internal:9090']
  - job_name: 'docker'
    static_configs:
      - targets: ['192.168.65.1:9323']
```

PS C:\tmp>**docker service create --replicas 1 --name my-prometheus `**

>> --mount

type=bind,source=C:/tmp/prometheus.yml,destination=/etc/prometheus/prometheus.yml `

>> --publish published=9090,target=9090,protocol=tcp `

>> prom/Prometheus

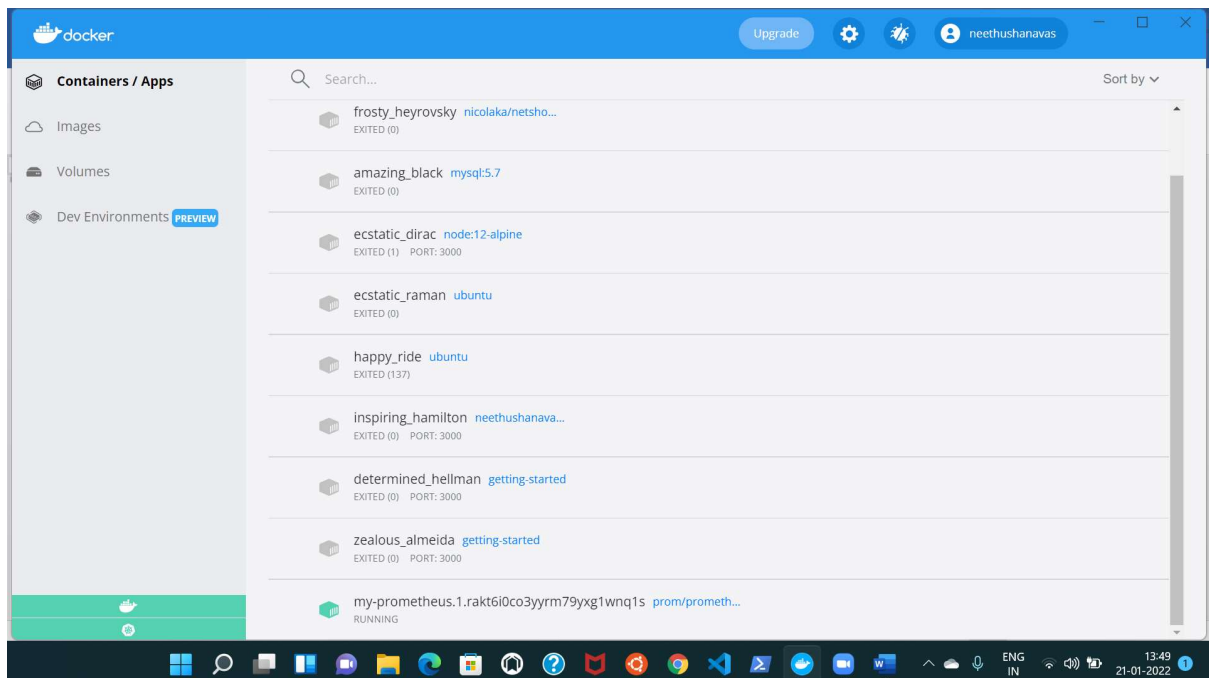
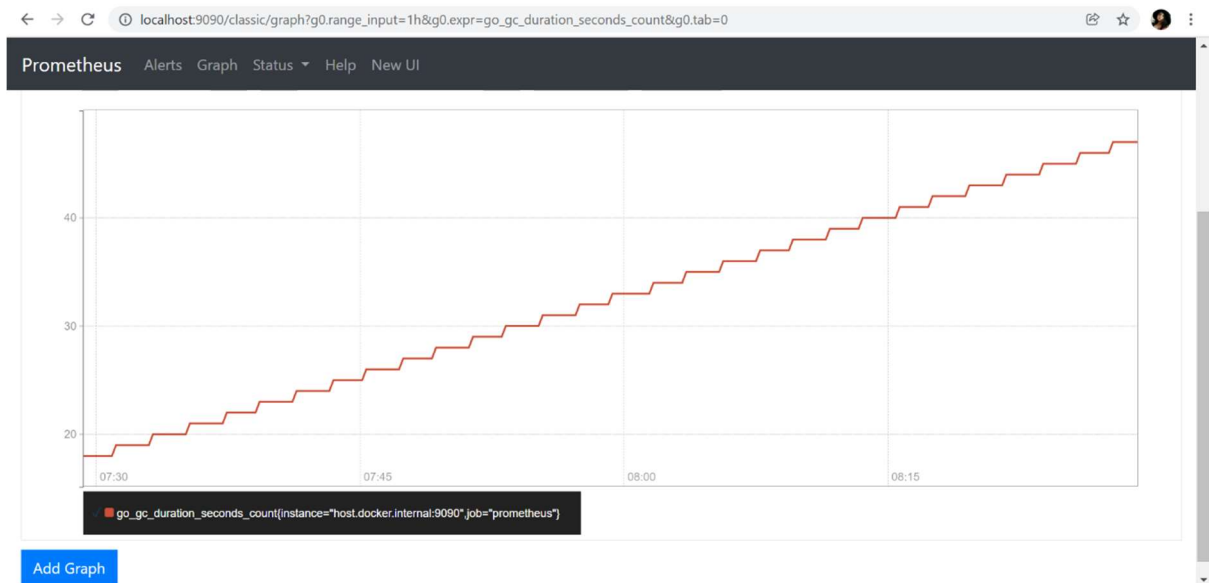
w5lcv8fsdz87gf4z3mo8txkww

overall progress: 1 out of 1 tasks

1/1: running

[=====>]

verify: Service converged



```
PS C:\tmp> docker service create --replicas 10 --name ping_service alpine ping docker.com
```

```
i82pit1dmfvbo5op3b5v9g2ln
```

```
overall progress: 10 out of 10 tasks
```

```
1/10: running
```

```
[=====>]
```

```
2/10: running
```

```
[=====>]
```

```
3/10: running
```

```
[=====>]
```

4/10: running

[=====>]

5/10: running

[=====>]

6/10: running

[=====>]

7/10: running

[=====>]

8/10: running

[=====>]

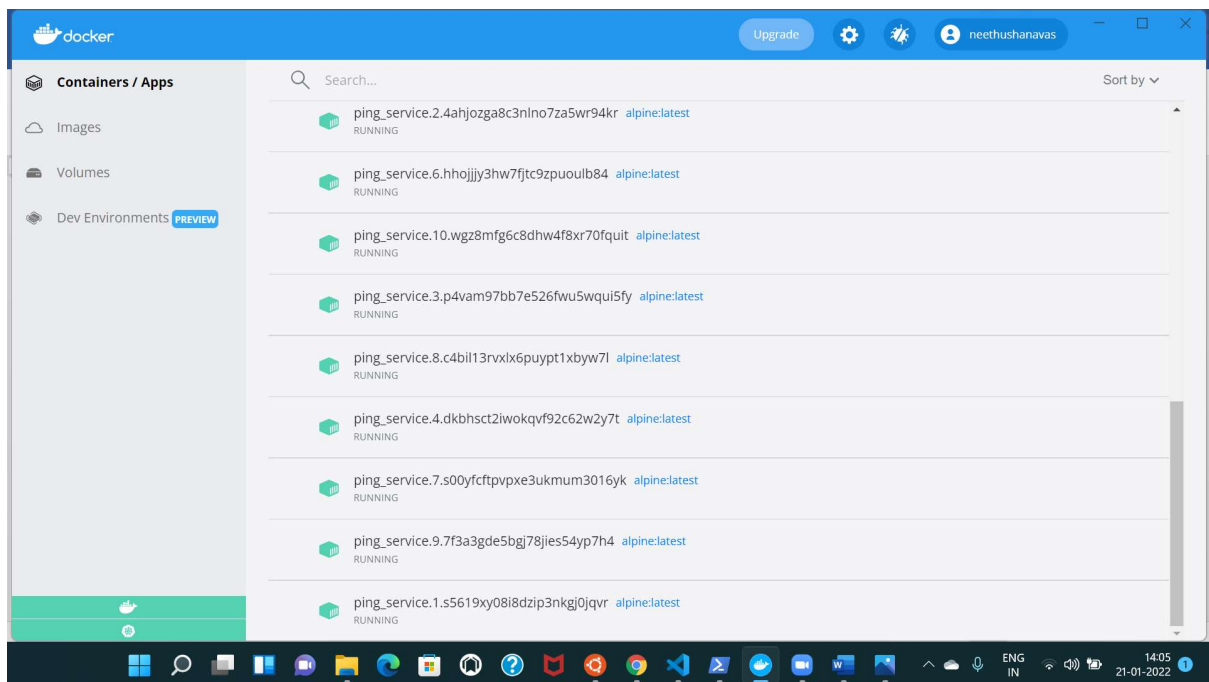
9/10: running

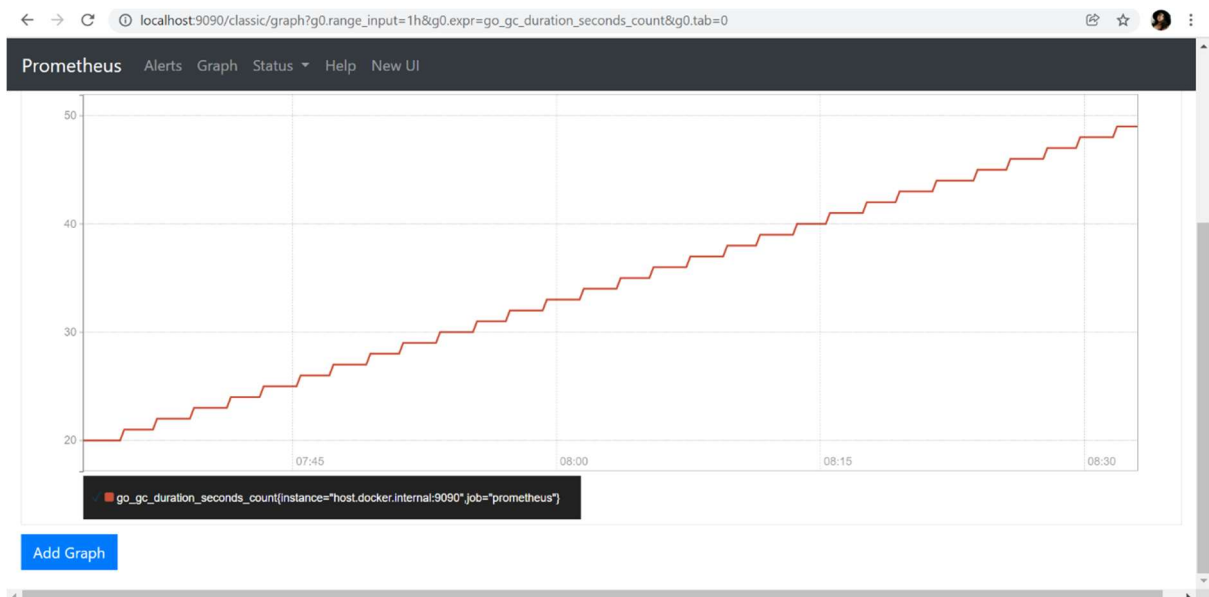
[=====>]

10/10: running

[=====>]

verify: Service converged





```
PS C:\tmp> docker service remove ping_service  
ping_service
```