

## Phase-5 Practice Project: Assisted Practice -

### 4. Container Scaling with Docker Swarm.

```
Command Prompt

Usage: docker service COMMAND

Manage Swarm services

Commands:
  create      Create a new service
  inspect     Display detailed information on one or more services
  logs        Fetch the logs of a service or task
  ls          List services
  ps          List the tasks of one or more services
  rm          Remove one or more services
  rollback    Revert changes to a service's configuration
  scale        Scale one or multiple replicated services
  update      Update a service

Run 'docker service COMMAND --help' for more information on a command.

C:\Users\Me\Docker>docker service scale webserver=2
webserver scaled to 2
overall progress: 2 out of 2 tasks
1/2: running [=====>]
2/2: running [=====>]
verify: Service converged

C:\Users\Me\Docker>docker service ls
ID            NAME      MODE      REPLICAS  IMAGE      PORTS
v0hm4larczm  webserver replicated  2/2        phpcode:latest  *:80->80/tcp

C:\Users\Me\Docker>
```