Scenario20:

**Getting started with swarm mode**

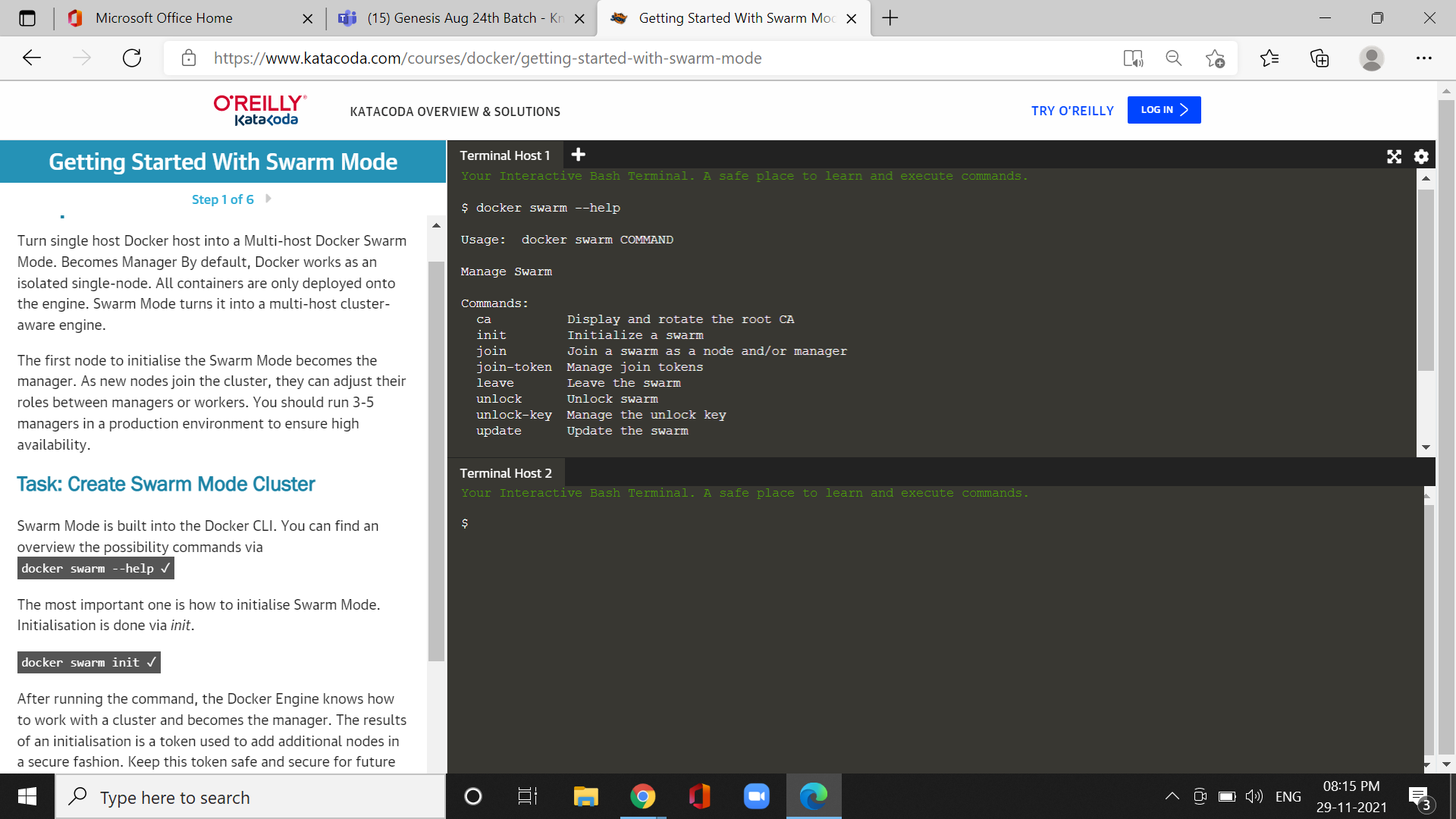
\*Swarm Mode is managed as part of the Docker CLI, making it a seamless experience to the Docker ecosystem.

\*Node

\*Services

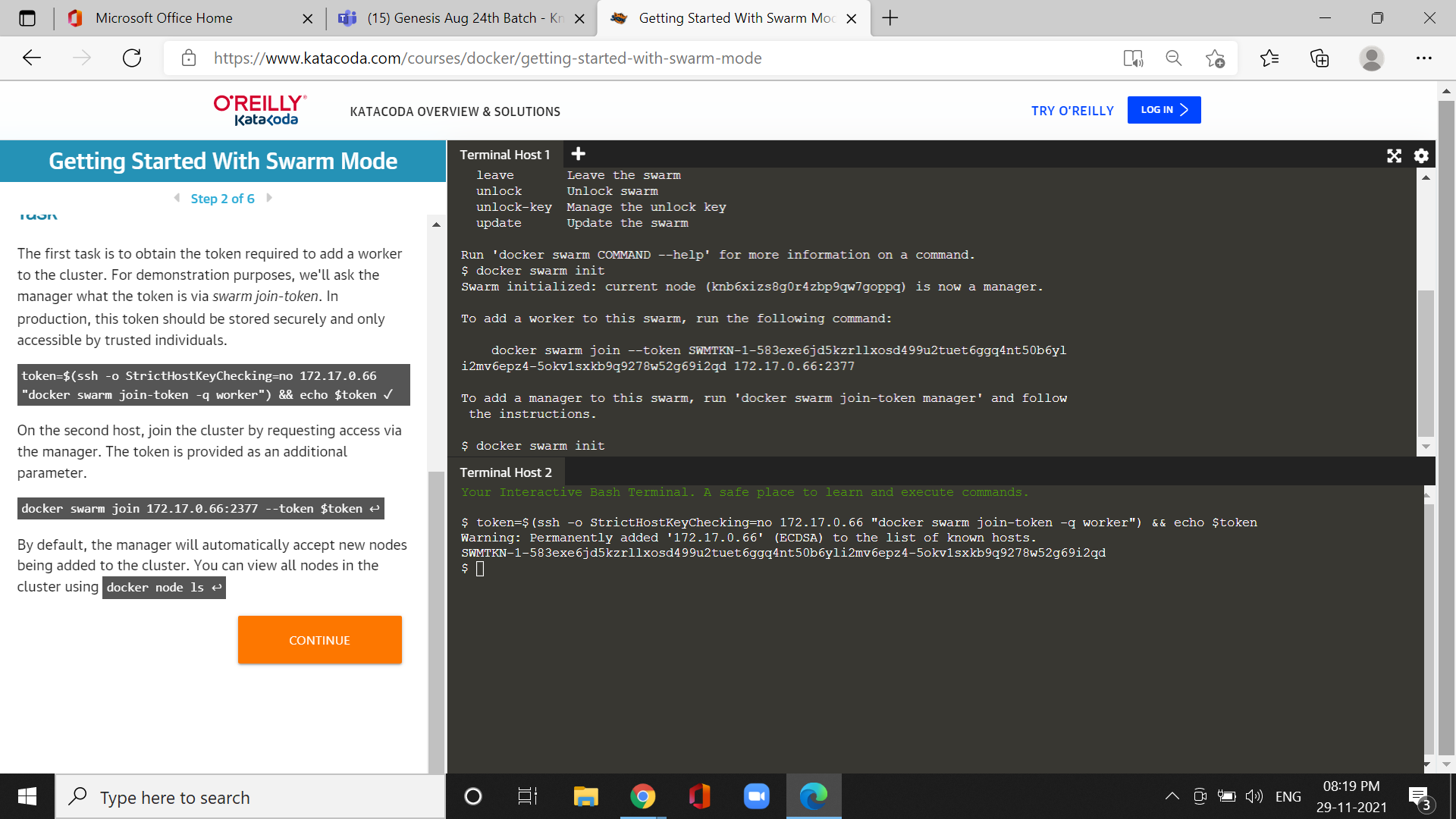
\*Load Balancing

Cmd :docker swarm help

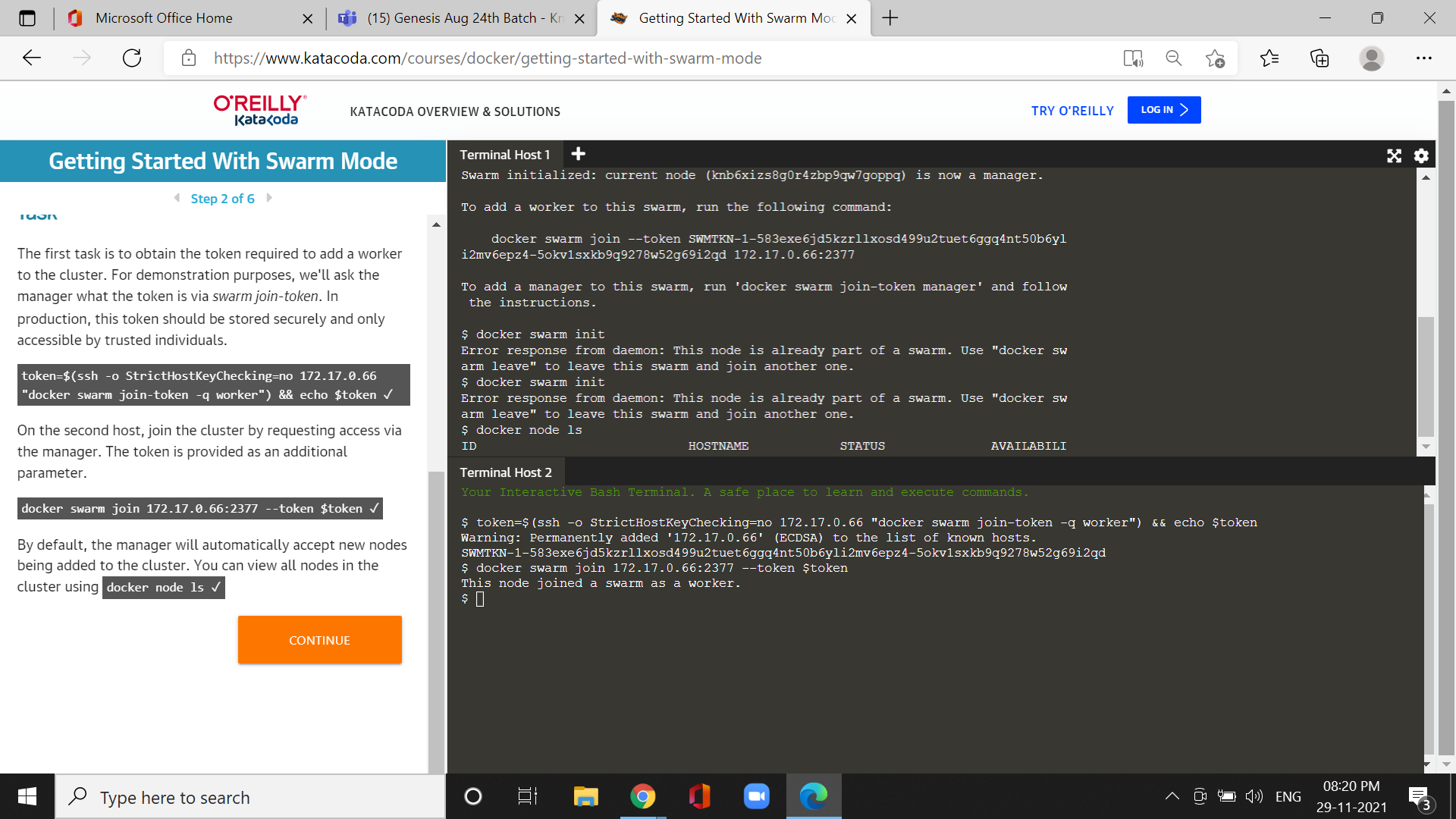


cmd:token-$(ssh -0 StrickHostkeyChecking=no 172.17.0.66

“Docker swarm join-token -q worker”) && echo $token

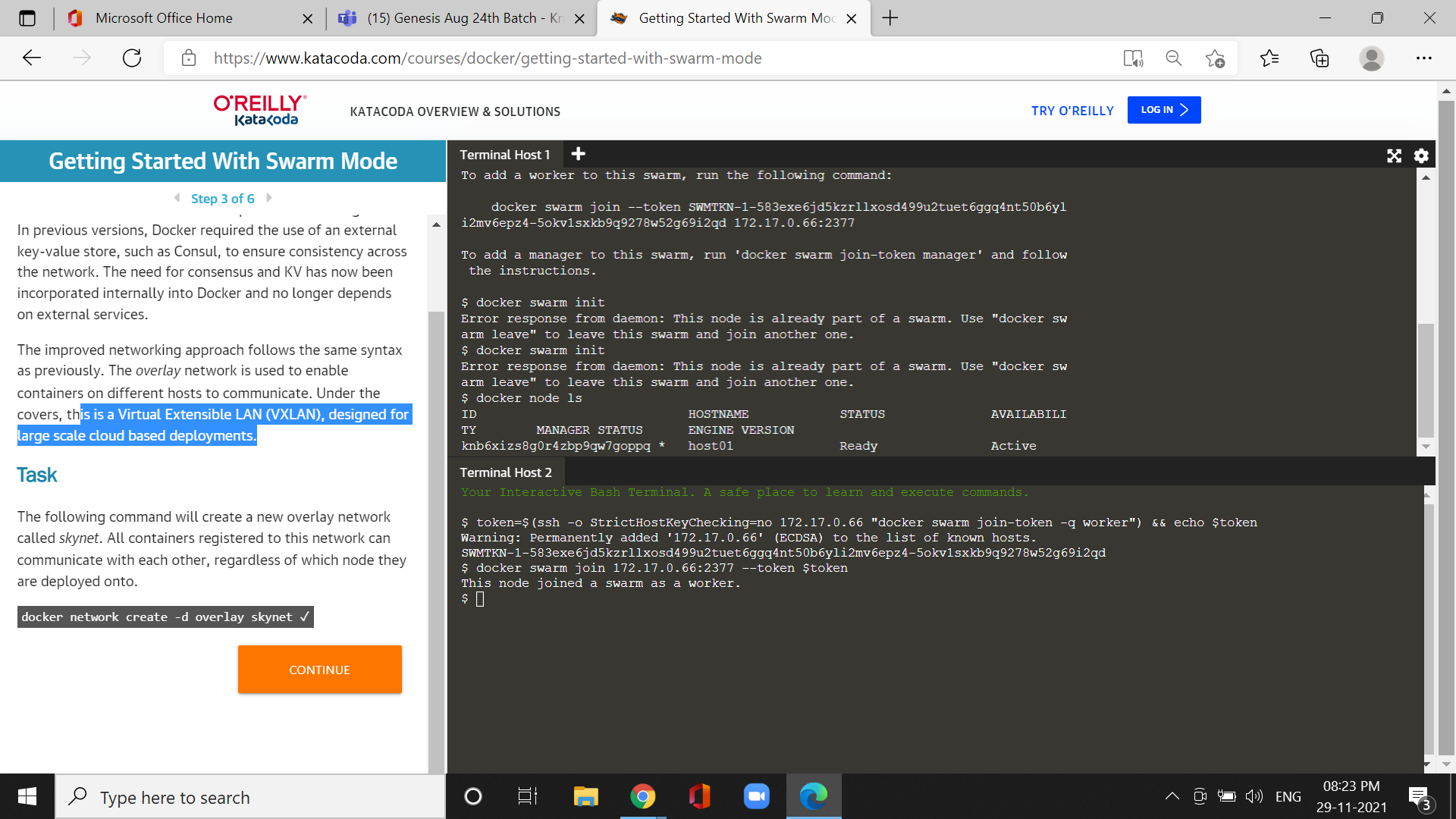


Cmd :docker node ls



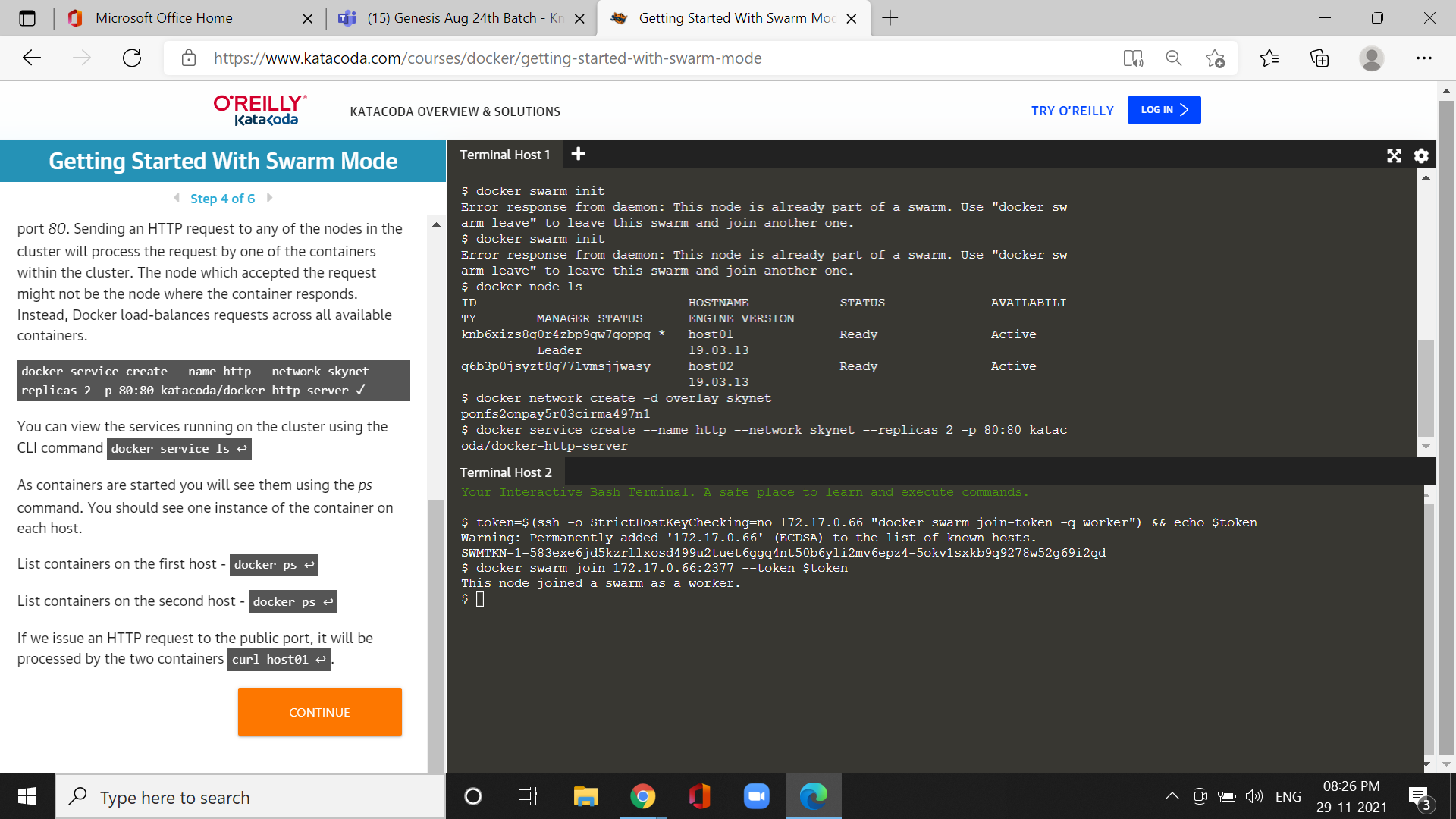
\* Virtual Extensible LAN (VXLAN), designed for large scale cloud based deployments.

Cmd:docker network created -d overlay skynet

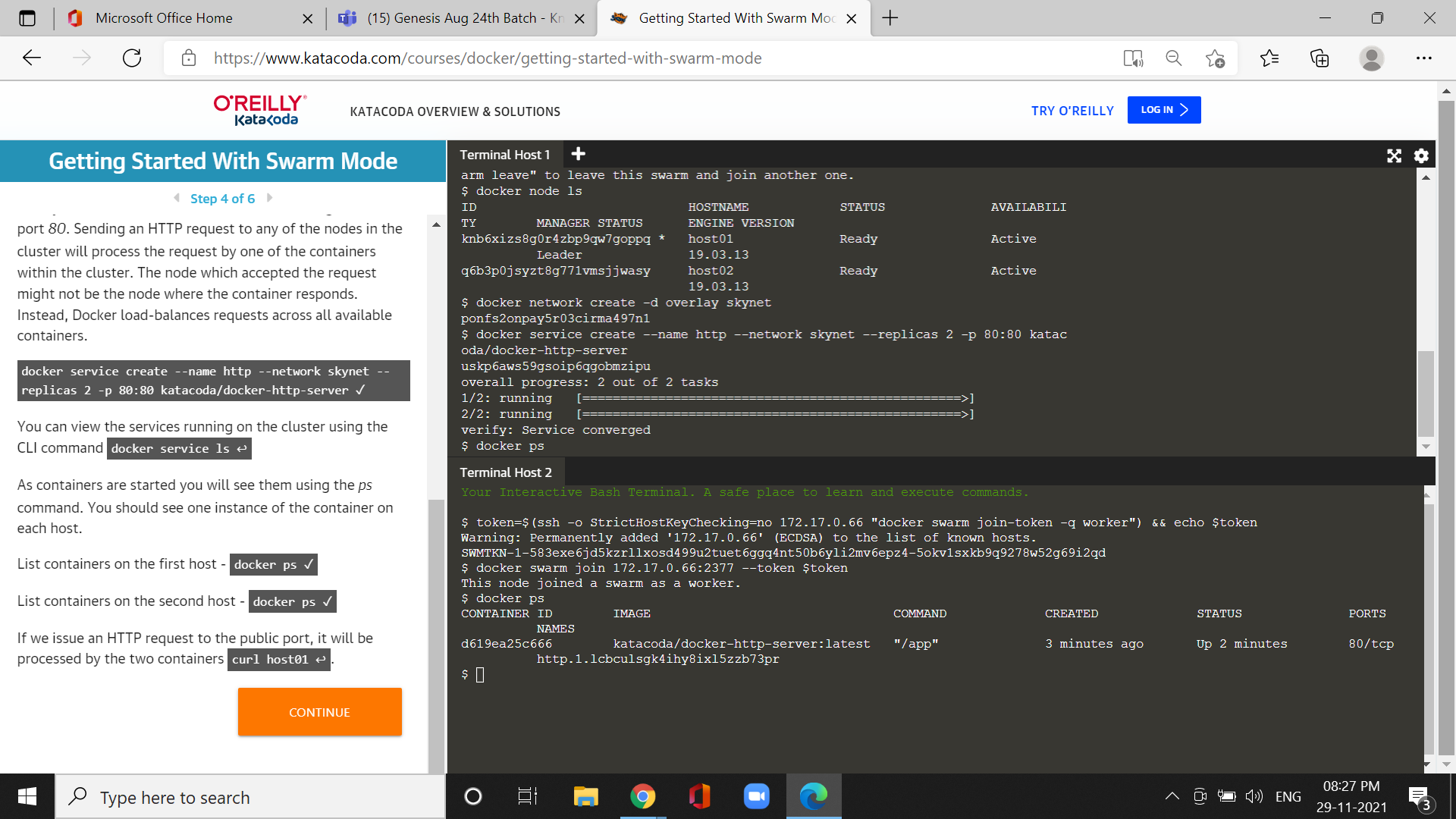


Cmd:docker service crestae --name https --network skynet -- r

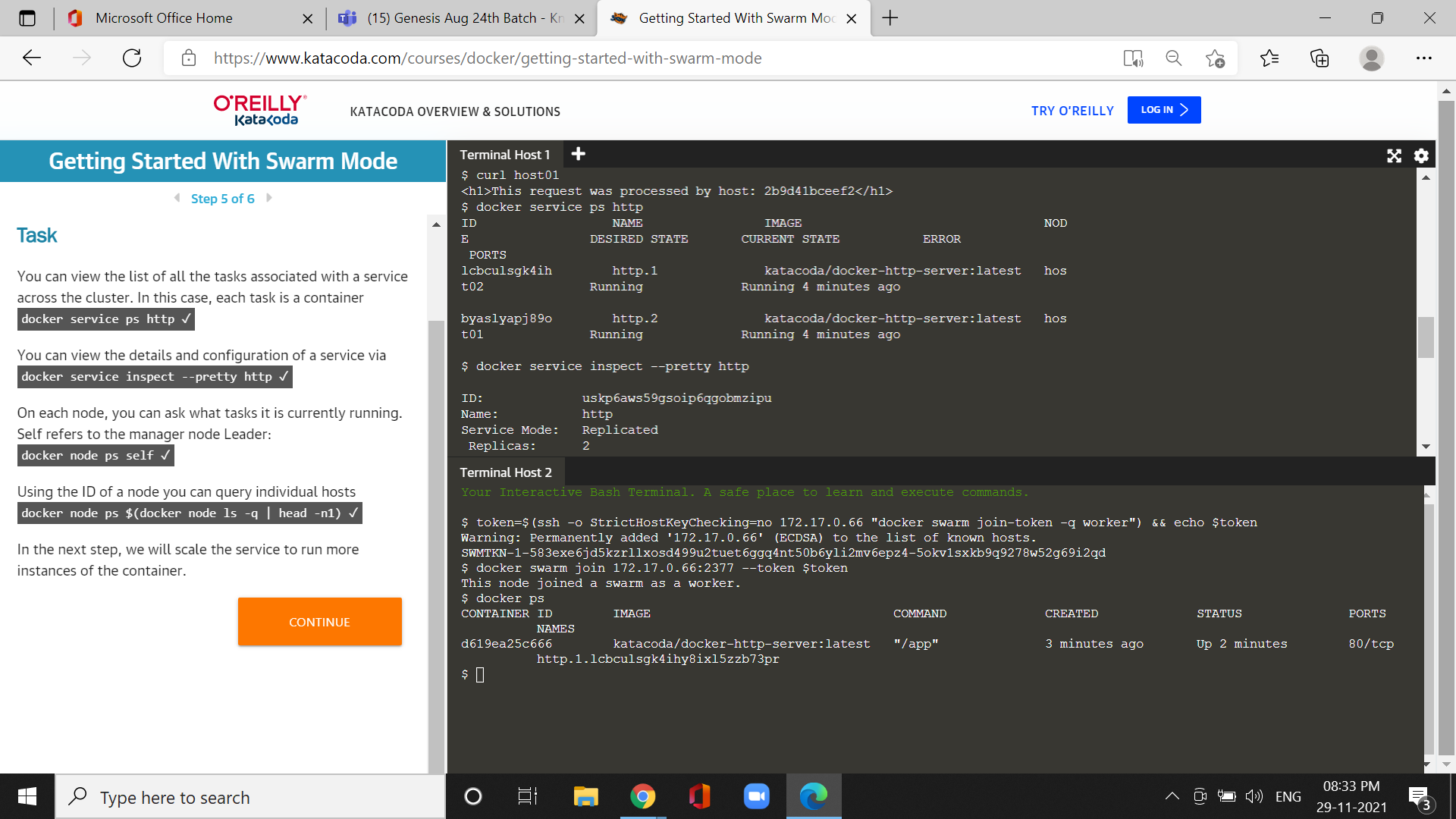
Replicas 2 -p 80:80 Katacoda/docker-http-server



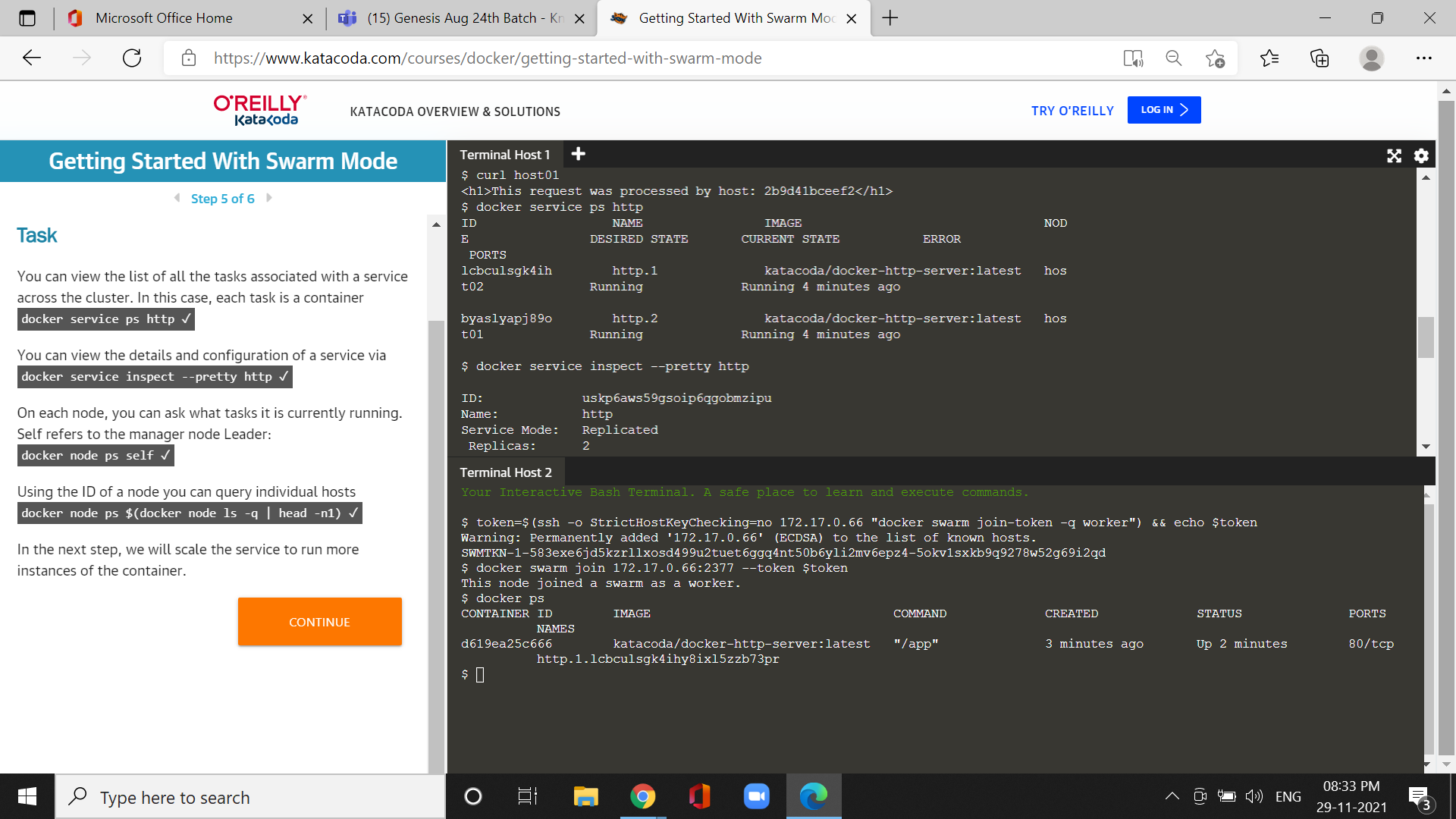
Cmd :docker ps



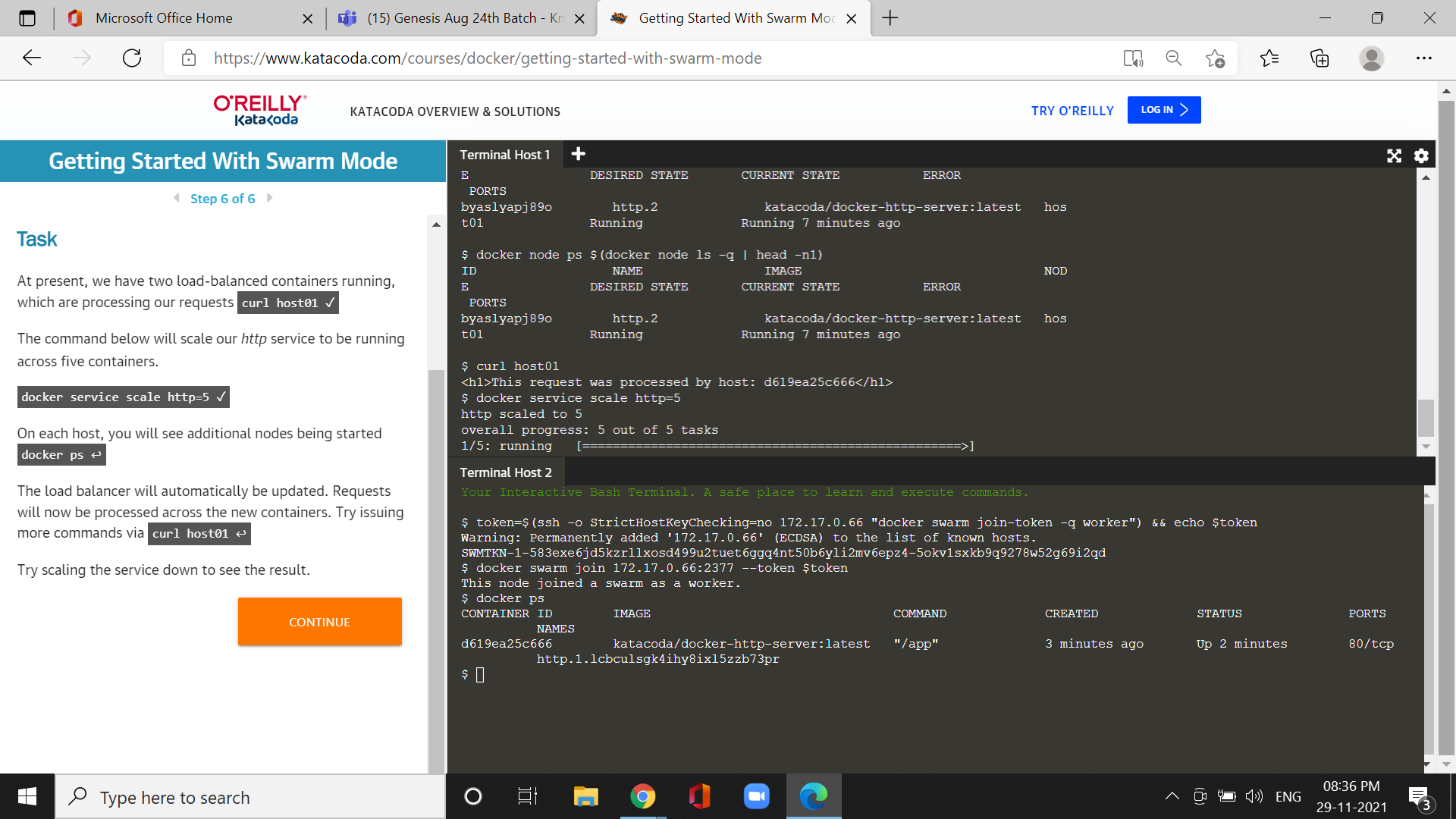
Cmd:docker service ps http



Cmd docker node ps $(docker node ls -q |head -n1)



Cmd :docker service scale http=5



Cmd: docker ps

