NODE 3

SET UP THE REPOSITORY

[root@piyushcl3 ~]# yum-config-manager --add-repo
https://download.docker.com/linux/centos/docker-ce.repo
[root@piyushcl3 ~]# yum clean all
[root@piyushcl3 ~]# yum repolist all

INSTALLING AND RESTARTING SERVICE

[root@piyushcl3 ~]# yum install docker-ce -y
[root@piyushcl3 ~]# yum install docker-ce -y
[root@piyushcl3 ~]# systemctl restart docker
[root@piyushcl3 ~]# systemctl enable --now docker
[root@piyushcl3 ~]# systemctl status docker

LOADING THE IMAGE FROM TARS

[root@piyushcl3 ~]# docker load --input ngnix.tar
[root@piyushcl3 ~]# docker load --input mariadb.tar
[root@piyushcl3 ~]# docker load --input wordpress.tar
[root@piyushcl3 ~]# docker load --input phpmyadmin.tar

JOINING THE DOCKER SWARM MANAGER

[root@piyushcl3 ~]#docker swarm join --token SWMTKN-1-0bhf7oyvukpw5vefmzrn5aegrur4njn5u4cxj9nd7ul1gws6k1-77vuddzl7h2ibwloiof0wnvse 192.168.0.13:2377

SERVICES LAUNCHED IN NODE3

[root@piyushcl3 ~]# docker ps						
CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
47966d2bd010	nginx:latest	"nginx -g 'daemon of…"	21 minutes ago	Up 20 minutes	80/tcp	ngnix.3.0ur0sp5xluyhr2dxb7fs43zap
froot@pivushcl3 ~l#						