DOCKER ANSWERS

1. WRITE THE COMMANDS FOR THE FOLLOWING

- a. To create a container using nginx image: docker run -itd --name cont-name -p 8081:80 nginx
- b. To create a volume: docker volume create volume-name
- c. To get details of a container: docker inspect cont-name
- d. To attach a network to container: docker network attach network-name
- e. To remove the image: docker rmi image-name

2. WRITE A DOCKER FILE TO DEPLOY APPLICATION ON NGINX USING UBUNTU IMAGE

```
FROM ubuntu

RUN apt-get update

RUN apt-get install nginx -y

COPY index.html /var/www/html/

EXPOSE 80

CMD ["nginx","-g","daemon off;"]
```

3. WRITE A COMPOSE FILE TO DEPLOY MULTIPLE SERVICES

```
#Stage One: Development Application
FROM node:19-alpine AS base
WORKDIR /app
COPY package*.json ./
RUN npm install
COPY . .
CMD npm start

#Stage Two: Create the Production image
FROM base AS final
RUN npm install --production
COPY . .
CMD npm start
```

4. WRITE A JENKINS FILE TO DEPLOY THE DOCKER CONTAINER AND PUSH THE IMAGE INTO DOCKER HUB

```
Ans:

pipeline {

    agent any

    stages {

        stage ("Code") {

        steps {

            git 'url'

        }

        stage ("Build Dockerfile") {

            steps {
```

```
sh 'docker build -t image1 .'
       }
    }
    stage("Docker Build & Push"){
       steps{
          script{
              withDockerRegistry(credentialsId: 'docker-password') {
                 sh "docker tag image1 shaikmustafa/loki:mydockerimage"
                 sh "docker push shaikmustafa/loki:mydockerimage"
             }
          }
       }
    }
    stage ("Deploy") {
       steps {
          sh 'docker run -d --name zomato -p 3000:3000 shaikmustafa/loki:mydockerimage'
           }
       }
    }
}
```

5. WRITE A DOCKER COMPOSE FILE TO DEPLOY MULTIPLE SERVICES IN SINGLE HOST