**SET1**

1. What are the networks that are available by default?

a. host

b. none

c. bridge

d. all of the above

Ans: d

2. You can't create multiple containers from the same image

a. True

b. False

Ans: False

3. A Docker container is an instance of an image with a specific configuration

a. True

b. False

Ans: True

4. Why do you need to write a Dockerfile?

a. You want to access and use Docker Hub

b. Because you'd like your application to remain in a private space

c. You want to publish your application to Docker Hub

Ans: c

5. Which is not true about Docker Hub?

a. Its a private repository

b. Docker Hub is a network storage

c. It gives access to Docker images

d. The Hub is a network service

Ans: d

6. A Docker image provides a template for a container with all the necessary files of an application, but has no instructions to run it

a. True

b. False

Ans: False

7. What command should you run to see all container in Docker?

a. docker ps

b. docker ls

c. docker ps -a

d. docker ls -a

Ans: c

\*8. What are the states of Docker container?

a. running

b. exited

c. paused

d. all of the above

Ans: d

9. What is the default tag of image?

a. master

b. latest

c. 1.0

d. none of the above

Ans: b

\*10. what is the default name of network bridge interface?

a. br0

b. docker0

c. wan1

d. none of the above

Ans: b