```
Docker Container Image Lifecycle
 1
 2
 3
    1. Container Image를 어떻게 사용하는가?
      $ docker search --help
 4
 5
      $ sudo docker search nginx
 6
 7
      $ sudo docker pull nginx:1.14
 8
      or
 9
      nginx:tagname <---해당 이미지의 tagname은 docker hub에서 확인할 것
10
11
      $ sudo docker image Is
      $ sudo docker inspect nginx:1.14
12
      $ sudo docker rmi nginx:1.14
13
      $ sudo docker image Is
14
15
16
17
    2. Container 실행 Lifecycle
18
      1)Container 생성하기
19
         $ sudo docker create --name webserver nginx:1.14
20
21
      2)Container 실행하기
         $ sudo docker start webserver
22
23
         $ sudo docker ps
24
         $ sudo docker inspect webserver
25
         $ sudo docker stop webserver
26
         $ sudo docker rm webserver
27
28
29
      3)Container 생성 및 실행하기
30
         $ sudo docker run --name webserver -d nginx:1.14
31
            -run은 pull > create > start
32
33
      4)실행중인 Container 목록 확인하기
         $ sudo docker ps
34
35
36
      5)동작중인 Container 중지
37
         $ docker stop webserver
38
39
      6)Container 삭제하기
         $ docker rm webserver
40
41
42
43
    3. 실습하기
      $ sudo docker search nginx
44
      $ sudo docker pull nginx:1.14
45
      $ sudo docker images
46
      $ sudo docker pull mysql
47
      $ sudo docker pull mysql:8
48
49
      8: Pulling from library/mysql
      Status: Downloaded newer image for mysql:8
50
51
      docker.io/library/mysql:8
      $ docker images <--- mysql과 mysql:8이 서로 같은 Image ID..
52
53
54
      $ sudo docker images --help
55
      $ sudo docker images --no-trunc <--- Image ID를 Full로 보여줌.
56
57
      $ sudo docker ps -a
      $ sudo create --name webserver nginx:1.14 <---기본적으로 background로 실행
58
      $ sudo docker ps -a
59
60
      $ sudo docker start webserver
```

```
61
       $ sudo docker ps -a
       $ sudo inspect webserver <-- IP Address확인할 것
62
       $ sudo docker inspect --format '{{.NetworkSettings.IPAddress}}' webserver <---
63
       IPAddress 만 확인
64
       $ alias
65
       $ alias cip="sudo docker inspect --format '{{.NetworkSettings.IPAddress}}' webserver"
66
67
       $ cip
68
       $ unalias cip
69
70
       $ curl 172.17.0.2
71
       $ curl 172.17.0.2/aaa.html --> Not Found
72
       $ sudo docker logs webserver
73
74
       $ sudo docker logs -f webserver
75
       -별도의 세션에서
76
       $ curl 172.17.0.2
77
       $ curl 172.17.0.2/aaa.html
78
       --> 계속 log가 쌓이는 것 확인할 것
79
80
       $ sudo docker top webserver -> 실행중인 Container의 Process 목록 확인
81
82
       $ sudo docker exec -it webserver /bin/bash
83
       root@689e289e8b6f:/# cd /usr/share/nginx/html
       root@689e289e8b6f:/usr/share/nginx/html# echo "Hello, World" > index.html
84
85
       root@689e289e8b6f:/usr/share/nginx/html# exit
86
       exit
87
       $ curl 172.17.0.2
       Hello, World
88
89
90
       $ sudo docker stop webserver
91
       $ sudo docker ps -a
92
       $ sudo docker start webserver
93
       $ curl 172.17.0.2
94
       Hello, World
95
       $ sudo docker rm webserver
       Error response from daemon: You cannot remove a running container
96
       689e289e8b6f17b81388d5d5d7b605e0daf2d495fd0cf9837a044097473f87f5. Stop the
       container before attempting removal or force remove
97
98
       $ sudo docker rm -f webserver
99
       $ sudo docker ps -a
```

100