```
boss@ubuntu-serv:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue sta
      link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
      inet 127.0.0.1/8 scope host lo
           valid_lft forever preferred_lft forever
      inet6 ::1/128 scope host noprefixroute
           valid_lft forever preferred_lft forever
2: enpOs3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdi
      link/ether 08:00:27:19:4f:ec brd ff:ff:ff:ff:ff
      inet 10.0.2.15/24 metric 100 brd 10.0.2.255 scope alo
boss@ubuntu-serv:~$ sudo resolvectl dns enp0s3 8.8.8.8
[sudo] password for boss:
boss@ubuntu-serv:~$ sudo resolvectl dns enp0s3
Link 2 (enp0s3): 8.8.8.8
boss@ubuntu-serv:~$
 o upgraded, 0 newly installed, 0 to remove and 5/ not upgraded.
boss@ubuntu-serv:~$ sudo install-m 0755 -d /etc/apt/keyrings
sudo: install-m: command not found
boss@ubuntu-serv:~$ sudo install -m 0755 -d /etc/apt/keyrings
boss@ubuntu-serv:~$ sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc
boss@ubuntu-serv:~$ sudo chmod a+r /etc/apt/keyrings/docker.asc
boss@ubuntu-serv:~$ sudo chmod a+r /etc/apt/keyrings/docker.asc
```

Enable ESM Apps to receive additional future security updates. See https://ubuntu.com/esm or run: sudo pro status

*** System restart required *** boss@ubuntu-serv:~\$ docker version Client: Docker Engine – Community

Version: 28.1.1
API version: 1.49
Go version: go1.23.8
Git commit: 4eba377

Built: Fri Apr 18 09:52:10 2025

OS/Arch: linux/amd64 Context: default

Server: Docker Engine – Community

Engine:

Version: 28.1.1

API version: 1.49 (minimum version 1.24)

Go version: go1.23.8 Git commit: 01f442b

Built: Fri Apr 18 09:52:10 2025

OS/Arch: linux/amd64

Experimental: false

containerd:

Version: 1.7.27

GitCommit: 05044ec0a9a75232cad458027ca83437aae3f4da

runc:

Version: 1.2.5

GitCommit: v1.2.5-0-g59923ef

docker-init:

Version: 0.19.0 GitCommit: de40ad0

boss@ubuntu-serv:~\$ docker compose version

Docker Compose version v2.35.1

boss@ubuntu-serv:~\$

To run Docker as a non-privileged user, consider setting up the Docker daemon in rootless mode for your user:

dockerd-rootless-setuptool.sh install

Visit https://docs.docker.com/go/rootless/ to learn about rootless mode.

To run the Docker daemon as a fully privileged service, but granting non-root users access, refer to https://docs.docker.com/go/daemon-access/

WARNING: Access to the remote API on a privileged Docker daemon is equivalent to root access on the host. Refer to the 'Docker daemon attack surface' documentation for details: https://docs.docker.com/go/attack-surface/

```
Global Options:
      --config string
                            Location of client config files (default "/home/boss
 -c, --context string
                            Name of the context to use to connect to the daemon
                            context use")
                            Enable debug mode
 -D, --debug
                           Daemon socket to connect to
Set the logging level ("debug", "info", "warn", "erro
Use TLS; implied by --tlsverify
 -H, --host list
 -1, --log-level string
--tls
      --tlscacert string
                            Trust certs signed only by this CA (default "/home/be
      --tlscert string
                            Path to TLS certificate file (default "/home/boss/.de
                            Path to TLS key file (default "/home/boss/.docker/key
      --tlskey string
                            Use TLS and verify the remote
      --tlsverify
 -v, --version
                            Print version information and quit
Run 'docker COMMAND --help' for more information on a command.
For more help on how to use Docker, head to https://docs.docker.com/go/guides/
boss@ubuntu-serv:~$
boss@ubuntu-serv:~$ docker image ls
                            IMAGE ID
REPOSITORY
                TAG
                                              CREATED
                                                                SIZE
                            74cc54e27dc4
                                                                10.1kB
hello-world
                latest
                                              3 months ago
boss@ubuntu-serv:~$
boss@ubuntu-serv:~$ docker run hello-world
Hello from Docker!
 This message shows that your installation appears to be working correct
To generate this message, Docker took the following steps:
 1. The Docker client contacted the Docker daemon.
 2. The Docker daemon pulled the "hello-world" image from the Docker Hu
Ь.
     (amd64)
 3. The Docker daemon created a new container from that image which run
 s the
     executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which
 sent it
     to your terminal.
 To try something more ambitious, you can run an Ubuntu container with:
 $ docker run -it ubuntu bash
Share images, automate workflows, and more with a free Docker ID: https://hub.docker.com/
For more examples and ideas, visit: https://docs.docker.com/get-started/
boss@ubuntu-serv:~$
```

boss@ubuntu-serv:~\$ docker image ls
REPOSITORY TAG IMAGE ID CREATED SIZE
hello-world latest 74cc54e27dc4 3 months ago 10.1kB
boss@ubuntu-serv:~\$

```
8-9.
```

```
boss@ubuntu-serv:~$ docker container ls -a
               IMAGE
CONTAINER ID
                             COMMAND
                                        CREATED
                                                         STATUS
       PORTS
                 NAMES
d649e234c576
               hello-world
                             "/hello"
                                         3 minutes ago
                                                         Exited (0) 3 minutes
                 loving_hugle
ago
                             "/hello"
d6e299de3678
               hello-world
                                                         Exited (0) 2 hours a
                                        2 hours ago
                 nostalgic_mahavira
go
```

```
boss@ubuntu-serv:~$ docker container ls -as
CONTAINER ID
                                                       STATUS
             IMAGE
                            COMMAND
                                       CREATED
   PORTS
             NAMES
                                 SIZE
d649e234c576
              hello-world
                            "/hello"
                                       4 minutes ago
                                                       Exited (0) 4 minutes ag
                                  0B (virtual 10.1kB)
              loving_hugle
                            "/hello"
d6e299de3678
              hello-world
                                                       Exited (0) 2 hours ago
                                       2 hours ago
             nostalgic_mahavira
                                 0B (virtual 10.1kB)
```

11.

```
boss@ubuntu-serv:~$ docker rm -f 3
3
boss@ubuntu-serv:~$ docker container ls -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
boss@ubuntu-serv:~$ |
```

12.

```
boss@ubuntu-serv:~$ docker container prune
WARNING! This will remove all stopped containers.
Are you sure you want to continue? [y/N] y
Deleted Containers:
d649e234c576632945b62fc9a65f0635f90adc93fe1c6bb579b0d7ac6668485a
d6e299de367821c6cc72f8bd322d9fa6bdc8a144230e03be4e4d9098e59aaaad
Total reclaimed space: 0B
```

13-14.

```
boss@ubuntu-serv:~$ docker rmi hello-world
Untagged: hello-world:latest
Untagged: hello-world@sha256:c41088499908a59aae84b0a49c70e86f4731e588a737f1637e73c8c09d995654
Deleted: sha256:74cc54e27dc41bb10dc4b2226072d469509f2f22f1a3ce74f4a59661a1d44602
Deleted: sha256:63a41026379f4391a306242eb0b9f26dc3550d863b7fdbb97d899f6eb89efe72
boss@ubuntu-serv:~$ docker images ls
REPOSITORY TAG IMAGE ID CREATED SIZE
```

```
boss@ubuntu-serv:~$ docker pull nginx
Using default tag: latest
latest: Pulling from library/nginx
8a628cdd7ccc: Pull complete
b0c073cda91f: Pull complete
e6557c42ebea: Pull complete
ec74683520b9: Pull complete
6c95adab80c5: Pull complete
ad8a0171f43e: Pull complete
32ef64864ec3: Pull complete
Digest: sha256:5ed8fcc66f4ed123c1b2560ed708dc148755b6e4cbd8b943fab094f2c6bfa91e
Status: Downloaded newer image for nginx:latest
docker.io/library/nginx:latest
boss@ubuntu-serv:~$
```

```
docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
docker-entrypoint.sh: Sourcing /docker-entrypoint.d/15-local-resolvers.envsh
docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
docker-entrypoint.sh: Configuration complete; ready for start up
2025/04/24 18:33:24 [notice] 1#1: using the "epoll" event method
2025/04/24 18:33:24 [notice] 1#1: painx/1.27.5
2025/04/24 18:33:24 [notice] 1#1: built by gcc 12.2.0 (Debian 12.2.0-14)
2025/04/24 18:33:24 [notice] 1#1: OS: Linux 6.8.0-58-generic
2025/04/24 18:33:24 [notice] 1#1: start worker processes
2025/04/24 18:33:24 [notice] 1#1: start worker process 29
2025/04/24 18:33:24 [notice] 1#1: start worker process 30
2025/04/24 18:33:24 [notice] 1#1: start worker process 31
2025/04/24 18:33:24 [notice] 1#1: start worker process 32
```

```
2025/04/24 18:35:05 [notice] 32#32: exiting
2025/04/24 18:35:05 [notice] 32#32: exit
2025/04/24 18:35:05 [notice] 29#29: exit
2025/04/24 18:35:05 [notice] 31#31: exiting
2025/04/24 18:35:05 [notice] 31#31: exit
2025/04/24 18:35:05 [notice] 1#1: signal 17 (SIGCHLD) received from 29
2025/04/24 18:35:05 [notice] 1#1: worker process 29 exited with code 0
2025/04/24 18:35:05 [notice] 1#1: signal 29 (SIGIO) received
2025/04/24 18:35:05 [notice] 1#1: signal 17 (SIGCHLD) received from 32
2025/04/24 18:35:05 [notice] 1#1: worker process 32 exited with code 0
2025/04/24 18:35:05 [notice] 1#1: signal 29 (SIGIO) received
2025/04/24 18:35:05 [notice] 1#1: signal 29 (SIGIO) received
2025/04/24 18:35:05 [notice] 1#1: signal 17 (SIGCHLD) received from 31
2025/04/24 18:35:05 [notice] 1#1: signal 17 (SIGCHLD) received from 31
2025/04/24 18:35:05 [notice] 1#1: signal 29 (SIGIO) received
2025/04/24 18:35:05 [notice] 1#1: signal 17 (SIGCHLD) received from 30
2025/04/24 18:35:05 [notice] 1#1: signal 17 (SIGCHLD) received from 30
2025/04/24 18:35:05 [notice] 1#1: signal 17 (SIGCHLD) received from 30
2025/04/24 18:35:05 [notice] 1#1: worker process 30 exited with code 0
2025/04/24 18:35:05 [notice] 1#1: worker process 30 exited with code 0
2025/04/24 18:35:05 [notice] 1#1: worker process 30 exited with code 0
2025/04/24 18:35:05 [notice] 1#1: worker process 30 exited with code 0
2025/04/24 18:35:05 [notice] 1#1: worker process 30 exited with code 0
```

```
boss@ubuntu-serv:~$ tty
/dev/pts/0
boss@ubuntu-serv:~$
```

```
boss@ubuntu-serv:~$ docker run nginx tty
not a tty
boss@ubuntu-serv:~$
```

```
boss@ubuntu-serv:~$ docker run -d nginx
a63793873a537e9195536e767fe1cab7848e64bbe71718b2967c7e29294e4d76
boss@ubuntu-serv:~$
```

```
~$ docker ps
AGE___COMMAND
CONTAINER ID
a63793873a53
                  IMAGE
                                                             CREATED
                                                                                                                  NAMES
                                                                                  STATUS
                                                                                                      PORTS
                 nginx
                               "/docker-entrypoint..."
                                                             37 seconds ago
                                                                                                                  fervent_engelbart
```

```
boss@ubuntu-serv:~$ docker ps
CONTAINER ID IMAGE COMMAND
a63793873a53 nginx "/docker-entrypoint..."
                                                                               CREATED
37 seconds ago
                                                                                                          STATUS
Up 37 seconds
                                                                                                                                   PORTS
80/tcp
CONTAINER ID
                                                                                                                                                   NAMES
                                                                                                                                                   fervent_engelbart
  oss@ubuntu-serv:~$ docker stop a
boss@ubuntu-serv:~$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS
boss@ubuntu-serv:~$ docker start a
                                                                                      PORTS
                                                                                                      NAMES
aboss@ubuntu-serv:~$ docker ps
CONTAINER ID IMAGE COMMAND
a63793873a53 nginx "/docker-entrypoint..."
boss@ubuntu-serv:~$ |
                                                                               CREATED
                                                                                                                STATUS
                                                                                                                                        PORTS
                                                                                                                                                       NAMES
                                                                               About a minute ago
                                                                                                                Up 2 seconds
                                                                                                                                        80/tcp
                                                                                                                                                        fervent_engelbart
```

23.

/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh /docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh /docker-entrypoint.sh: Configuration complete; ready for start up 2025/04/24 18:39:21 [notice] 1#1: using the "epoll" event method 2025/04/24 18:39:21 [notice] 1#1: nginx/1.27.5 2025/04/24 18:39:21 [notice] 1#1: built by gcc 12.2.0 (Debian 12.2.0-14) 2025/04/24 18:39:21 [notice] 1#1: OS: Linux 6.8.0-58-generic 2025/04/24 18:39:21 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576 2025/04/24 18:39:21 [notice] 1#1: start worker processes 2025/04/24 18:39:21 [notice] 1#1: start worker process 29 2025/04/24 18:39:21 [notice] 1#1: start worker process 31 2025/04/24 18:39:21 [notice] 1#1: start worker process 32

```
24.
2025/04/24 18:39:57 [notice] 29#29: exit
2025/04/24 18:39:57 [notice] 1#1: signal 2 (SIGINT) received, exiting
2025/04/24 18:39:57 [notice] 1#1: signal 14 (SIGALRM) received
2025/04/24 18:39:57 [notice] 1#1: signal 17 (SIGCHLD) received from 30
2025/04/24 18:39:57 [notice] 1#1: worker process 30 exited with code 0
2025/04/24 18:39:57 [notice] 1#1: signal 29 (SIGIO) received
2025/04/24 18:39:57 [notice] 1#1: signal 17 (SIGCHLD) received from 31
2025/04/24 18:39:57 [notice] 1#1: worker process 31 exited with code 0
2025/04/24 18:39:57 [notice] 1#1: signal 29 (SIGIO) received
2025/04/24 18:39:57 [notice] 1#1: signal 17 (SIGCHLD) received from 29
2025/04/24 18:39:57 [notice] 1#1: worker process 29 exited with code 0
2025/04/24 18:39:57 [notice] 1#1: worker process 32 exited with code 0
2025/04/24 18:39:57 [notice] 1#1: worker process 32 exited with code 0
2025/04/24 18:39:57 [notice] 1#1: exit
boss@ubuntu-serv:~$
```

25

boss@ubuntu-serv:~\$ docker run -it nginx tty /dev/pts/0

```
26
CONTAINER ID IMAGE
                                                         COMMAND
"/docker-entrypoint..."
                                                                                                                     CREATED
                                                                                                                                                          STATUS
                                                                                                                                                                                                          PORTS
                                                                                                                                                                                                                                 NAMES
                                                                                                                     3 minutes ago
                                                                                                                                                          Up About a minute
                                                                                                                                                                                                         80/tcp
                                                                                                                                                                                                                                  fervent engelbart
a63793873a53 nginx
poss@ubuntu-serv:~$ docker prune
docker: unknown command: docker prune
Run 'docker --help' for more information
Run 'docker --help' for more information
boss@ubuntu-serv:~$ docker container prune
WARNING! This will remove all stopped containers.
Are you sure you want to continue? [y/N] y
Deleted Containers:
8432e9923aa86c34a4a94ada923b59296a1b9a477df5bcb8fca1d8ac7da89df0
34881466a501c75a3dd2ca9e4cfbe6a09ae6984af40bbdfe317f13261d582361
728e71df7c672df148f0ce78b582d1cd5b243d67c6f40ee7805e95065715fcdf
28f7fff4d0c96626bae5c3abfaf3ebd0817c8b09223f6378d66c919d080583b5
Total reclaimed space: 2.186kB
```

```
boss@ubuntu-serv:~$ docker run --rm -d nginx
195e43465df179dd5688a595298b6b318583addea8ebd8b3afc875bef4ca8c36
boss@ubuntu-serv:~$ docker stop
docker: 'docker stop' requires at least 1 argument
Usage: docker stop [OPTIONS] CONTAINER [CONTAINER...]
See 'docker stop --help' for more information
boss@ubuntu-serv:~$ docker stop 1
28.
 boss@ubuntu-serv:~$ docker container ls
CONTAINER ID IMAGE
                                                      COMMAND
                                                                            CREATED
                                                                                                 STATUS
                                                                                                                       PORTS
                                                                                                                                             NAMES
boss@ubuntu-serv:~$
boss@ubuntu-serv:~$ docker run --rm -d nginx
1b9ed003a1712f714a3e8e3f793b6e726e70719a3efe0e8ce370dc145938bd26
boss@ubuntu-serv:~$ docker exec -it 1 bash
root@1b9ed003a171:/#
root@1b9ed003a171:/# cd /usr/share/nginx/html
root@1b9ed003a171:/usr/share/nginx/html# ls
50x.html index.html
root@1b9ed003a171:/usr/share/nginx/html#
32-34.
</style>
 </head>
 <body>
 <h1>Welcome to nginx!</h1>
 If you see this page, the nginx
 working. Further configuration is
 For online documentation and sup
 <a href="http://nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">nginx.org/">ng
 Commercial support is available at
 "index.html" 23L, 615B
shell returned 127
Press ENTER or type command to continue
root@1b9ed003a171:/usr/share/nginx/html# exit
exit
boss@ubuntu-serv:~$
```

```
exit
 boss@ubuntu-serv:~$ docker exec 1 ls -al
                                1 root root 4096 Apr 25 09:23 .
  drwxr-xr-x
                                1 root root 4096 Apr 25 09:23
 drwxr-xr-x
  -rwxr-xr-x
                                                                   0 Apr 25 09:23 .dockerenv
                                1 root root
                                                                   7 Apr
                                                                                  7 00:00 bin -> usr/bin
  lrwxrwxrwx
                                1 root root
                                2 root root 4096 Mar
                                                                                  7 17:30 boot
 drwxr-xr-x
                                5 root root 340 Apr 25 09:23 dev
 boss@ubuntu-serv:~$ docker stop 1
 boss@ubuntu-serv:~$
boss@ubuntu-serv:~$ curl 127.0.0.1:80
curl: (7) Failed to connect to 127.0.0.1 port 80 after 0 ms: Couldn't connec
 t to server
 boss@ubuntu-serv:~$
 boss@ubuntu-serv:~$ curl 127.0.0.1:80
 <!DOCTYPE html>
 <html>
 <head>
 <title>Welcome to nginx!</title>
 <style>
 html { color-scheme: light dark; }
 body { width: 35em; margin: 0 auto;
 font-family: Tahoma, Verdana, Arial, sans-serif; }
 </style>
 </heads
39.
                           er container ts -a
COMMAND
"/docker-entrypoint..."
"/docker-entrypoint..."
"/docker-entrypoint..."
                                                                        STATUS
Exited (1) 28 seconds ago
                nginx
nginx
nginx
                                                      31 seconds ago
55 seconds ago
                                                                                                                  reverent_payne
                                                                                                                  sweet_bassi
optimistic_feynman
                                                                        Up 54 seconds
Exited (0) 43 seconds ago
40.
40.

2025/04/25 09:34:32 [emerg] 1#1: bind() to 0.0.0.0:80 failed (98: Address already in use) nginx: [emerg] bind() to 0.0.0.0:80 failed (98: Address already in use) 2025/04/25 09:34:32 [emerg] 1#1: bind() to [::]:80 failed (98: Address already in use) nginx: [emerg] bind() to [::]:80 failed (98: Address already in use) 2025/04/25 09:34:32 [notice] 1#1: try again to bind() after 500ms 2025/04/25 09:34:32 [emerg] 1#1: bind() to 0.0.0:80 failed (98: Address already in use) nginx: [emerg] bind() to 0.0.0:80 failed (98: Address already in use) 2025/04/25 09:34:32 [emerg] 1#1: bind() to [::]:80 failed (98: Address already in use) nginx: [emerg] bind() to [::]:80 failed (98: Address already in use) 2025/04/25 09:34:32 [notice] 1#1: try again to bind() after 500ms 2025/04/25 09:34:32 [emerg] 1#1: still could not bind() nginx: [emerg] still could not bind() boss@ubuntu-serv:~$
```

boss@ubuntu-serv:~\$ docker stop f

```
12
```

```
boss@ubuntu-serv:~$ docker run -d -p 8080:80 nginx
b99150125d4c41f848de9f72369cde31ebdf82db2812ec0a8c1f9b7ab40367ca
boss@ubuntu-serv:~$ docker port b
80/tcp -> 0.0.0.0:8080
80/tcp -> [::]:8080
boss@ubuntu-serv:~$
```

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```
boss@ubuntu-serv:~$ docker run -d -p 8081:80 nginx
9297cba0085a9e5ce1dd6775f662adfa37e3ab5e5525bbe04e09a447b9e8e6c8
boss@ubuntu-serv:~$ curl 127.0.0.1:8080:80
curl: (3) URL rejected: Port number was not a decimal number between 0 and 65535
boss@ubuntu-serv:~$ curl 127.0.0.1:8080
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
```

```
boss@ubuntu-serv:~$ curl 127.0.0.1:8081
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
```

44.



```
boss@ubuntu-serv:~$ docker container ls
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
boss@ubuntu-serv:~$ |
```

```
boss@ubuntu-serv:~$ docker network ls
NETWORK ID
               NAME
                         DRIVER
                                   SCOPE
               bridge
                         bridge
c224c6278260
                                   local
c605e1d5ffea
               host
                         host
                                   local
42d2cc4f0b31
                         null
                                   local
               none
boss@ubuntu-serv:~$
```

```
47.
boss@ubuntu=serv:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:19:4f:ec brd ff:ff:ff:ff:
    inet 192.168.0.105/24 metric 100 brd 192.168.0.255 scope global dynamic enp0s3
        valid_lft 3079sec preferred_lft 3079sec
    inet6 fe80::a00:27ff:fe19:4fec/64 scope link
        valid_lft forever preferred_lft forever
3: docker0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN group default
    link/ether e2:ad:61:39:66:b brd fff:ff:ff:ff:ff
    inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
        valid_lft forever preferred_lft forever
    inet6 fe80::e0ad:61ff:fe39:6ebc/64 scope link
        valid_lft forever preferred_lft forever
```

```
inet6 ::1/128 scope host noprefixroute
valid_lft forever preferred_lft forever
enp8s3 :dR0ADCAST,MUITCAST,W_LOWER_UP> mtu 1500 qdisc fq_codel state U
group default qlen 1000
link/ether 08:00:27:19:4f:ec brd ff:ff:ff:ff:ff:ff
inet 192.168.0.105/24 metric 100 brd 192.168.0.255 scope global dynamic
p0s3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Expanded Security Maintenance for Applications is not enabled.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0 updates can be applied immediately.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
    inet 192.108.0.1087/24 metric 100 brd 192.108.0.255 scope global dynamic 083

alid_lft 3079sec preferred_lft 3079sec inet6 fe80::a00:27ff:fe19:4fec/64 scope link valid_lft forever preferred_lft forever decker0: <0.00-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state 0MM group default link/ether e2:ad:61:39:6e:bc brd ff:ff:ff:ff:ff inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0 valid_lft forever preferred_lft forever inet6 fe80::e0ad:61ff:fe39:6ebc/64 scope link valid_lft forever preferred_lft forever $0.00 the fe80::e0ad:61ff:fe39:6ebc/64 scope link valid_lft forever preferred_lft forever $0.00 the fe80::e0ad:61ff:fe39:6ebc/64 scope link valid_lft forever preferred_lft forever $0.00 the feature forever f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Last login: Fri Apr 25 10:24:23 2025 from 192.168.0.100
boss@ubuntu-serv:-$ docker run -it --name=two avenga/net-tools
Unable to find image 'avenga/net-tools:latest' locally
latest: Pulling from avenga/net-tools
5400b66ca938: Pull complete
1dca1905c234: Pull complete
Digest: sha256:a75fd879a5cba88bccb69fa793fa0160b0a2bbb7add045095ff08291de429
9d8
Status: Downloaded newer image for avenga/net-tools:latest
/ #
```

```
boss@ubuntu-serv:~$ docker run -it --name=one avenga/net-tools
/ # ip a
1: lo: <LOOPBACK, UP, LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
    valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
       valid_lft forever preferred_lft forever
2: eth0@if13: <BROADCAST,MULTICAST,UP,LOWER_UP,M-DOWN> mtu 1500 qdisc noqueue
state UP
    link/ether c6:cd:31:19:43:51 brd ff:ff:ff:ff:ff
    inet 172.17.0.3/16 brd 172.17.255.255 scope global eth0
       valid_lft forever preferred_lft forever
/ #
```

```
2: eth0@if12: <BROADCAST,MULTICAST,UP,LOWER_UP,M-DOWN> mtu 1500 qdisc noqu
eue state UP
    link/ether da:ab:a8:ed:9b:fc brd ff:ff:ff:ff:ff:ff
    inet 172.17.0.2/16 brd 172.17.255.255 scope global eth0
       valid_lft forever preferred_lft forever
```

```
/ # ping 172.17.0.2
PING 172.17.0.2 (172.17.0.2): 56 data bytes
64 bytes from 172.17.0.2: seq=0 ttl=64 time=0.277 ms
64 bytes from 172.17.0.2: seq=1 ttl=64 time=0.140 ms
64 bytes from 172.17.0.2: seq=2 ttl=64 time=0.085 ms
^C
--- 172.17.0.2 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max = 0.085/0.167/0.277 ms
/ # |
```

51-55.

```
Last login: Fri Apr 25 10:32:08 2025 from 192.168.0.100
| boss@ubuntu-serv:~$ docker run -it --name=three --link=one --link=two
| :alias_for_two avenga/net-tools
| / # |
```

```
boss@ubuntu-serv:~$ docker run -it --name=three --link=one --link=two
:alias_for_two avenga/net-tools
/ # env
ALIAS_FOR_TWO_NAME=/three/alias_for_two
ONE_NAME=/three/one
HOSTNAME=ad9679d684eb
SHLVL=1
HOME=/root
TERM=xterm
PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/sbin:/bin
PWD=/
/ # |
```

```
# cat /etc/hosts
                localhost
127.0.0.1
        localhost ip6-localhost ip6-loopback
fe00::
        ip6-localnet
ff00:: ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
172.17.0.3
                one 74ed10e4d498
172.17.0.2
                alias_for_two b6463271a37d two
172.17.0.4
                ad9679d684eb
/ #
```

```
/ # ping one
PING one (172.17.0.3): 56 data bytes
64 bytes from 172.17.0.3: seq=0 ttl=64 time=1.000 ms
64 bytes from 172.17.0.3: seq=1 ttl=64 time=0.000 ms
64 bytes from 172.17.0.3: seq=2 ttl=64 time=0.000 ms
^C
--- one ping statistics --
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max = 0.000/0.333/1.000 ms
/ #
/ # ping 172.17.0.4
PING 172.17.0.4 (172.17.0.4): 56 data bytes
64 bytes from 172.17.0.4: seq=0 ttl=64 time=0.095 ms
64 bytes from 172.17.0.4: seq=1 ttl=64 time=0.101 ms
64 bytes from 172.17.0.4: seg=2 ttl=64 time=0.096 ms
--- 172.17.0.4 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss round-trip min/avg/max = 0.095/0.097/0.101 ms
/ # ping three
^C
/ #
boss@ubuntu-serv:~$ docker container prune
WARNING! This will remove all stopped containers.
Are you sure you want to continue? [y/N] y
Deleted Containers:
ad9679d684eb6eb22d75ce502d50f7c35cd568e61056f6f8d4c82b8d7a01f389
74ed10e4d4980c71e3125979dc9bd9e2c445c2d5ec3f9235223e20a2a1676ae9
b6463271a37d67bc731f8a83bdbd05ddfe1ef52ea1e6d7bf9e5fd953977c12b5
9297cba0085a9e5ce1dd6775f662adfa37e3ab5e5525bbe04e09a447b9e8e6c8
b99150125d4c41f848de9f72369cde31ebdf82db2812ec0a8c1f9b7ab40367ca
f7174d1d57c6b895819ec3eab8ebbd5d721d4c343852051b9c81fbcc5803550a
6d915ba079ff6c3251a8902a390b4dd909cfe35dc7c2dd76927bb067ff7d9022
69d11a348541b9d8b7dff3dbf1cfc200f750cf47aa504769284a5456a2ae0748
Total reclaimed space: 5.566kB
boss@ubuntu-serv:~$
boss@ubuntu-serv:~$ docker network create sky_net
3f172031418c9c1571d897c75dbb69278d13430edccbe95e516da477c69c7f79
boss@ubuntu-serv:~$ docker network ls
NETWORK ID
               NAME
                         DRIVER
                                   SCOPE
               bridge
c224c6278260
                         bridge
                                   local
c605e1d5ffea
               host
                                   local
                         host
42d2cc4f0b31
               none
                         null
                                   local
3f172031418c
               sky_net
                         bridge
                                  local
boss@ubuntu-serv:~$
```

Hello from the local directory

83.

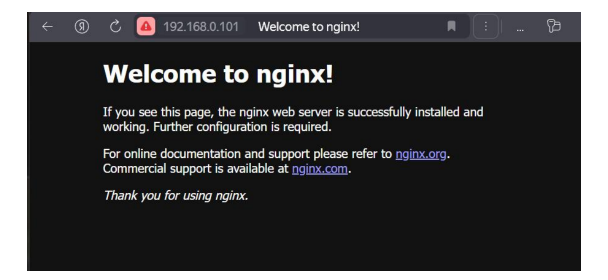
Hello from the local directory

```
boss@ubuntu-serv:~/content$ docker volume ls
DRIVER VOLUME NAME
boss@ubuntu-serv:~/content$
```

```
87-88.
```

```
923eeeb914a7: Pull complete
f9815cee44df: Pull complete
ab6046805c0d: Pull complete
7b2fe5d9e8ed: Pull complete
b9ac4339e27f: Pull complete
492e900d1b4d: Pull complete
2d0ae8e36264: Pull complete
79573d8f23f4: Pull complete
Digest: sha256:dda686f0576d2573378eef1840f67dfb12717813efa5dce0ba6be5a5a2e32
7d6
Status: Downloaded newer image for beneventsur/xubuntu:vscode-1.44.2
663a1af64b445d567cfa46366b502f2a85b5f5bd118d3c17cfb0eeb5be2f7cb4
boss@ubuntu-serv:~/content$
```





Welcome - Visual Studio Code [Superuser]

File Edit Selection View Go Run Terminal Help

Visual Studio Code
Editing evolved

Start

Customize

Tools and languages
Install support for JavaScript, Python, PHP, Azure, Docker and more

Recent
No recent folders

Color theme
Make the editor and your code look the way you love

Help

```
body { width: 35em; margin: 0 auto; font-family: Tahoma, Verdana, Arial, sans-serif; } 
</style>
</head>
<body>
<h1>Welcome to nginx!YAY hi, really. Just hi. please...
/h1
If you see this page, the nginx web server is succes please...
working. Further configuration is required.
For online documentation and support please refer to
```

Welcome to nginx!YAY hi, really. Just hi. please...

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org. Commercial support is available at nginx.com.

Thank you for using nginx.

93

```
, 0.0.0.0:6080->6080/tcp, [::]:6080->6080/tcp
                                                flamboyant_sammet
0f971ba6e1e5 nginx
                                                   "/docker-entrypoint..."
29 minutes ago Up 29 minutes 0.0.0.0:80->80/tcp, [::]:80->80/tcp
                                                web
boss@ubuntu-serv:~/content$ docker stop 6 0
0
boss@ubuntu-serv:~/content$ docker prune
docker: unknown command: docker prune
Run 'docker --help' for more information
boss@ubuntu-serv:~/content$ docker container prune
WARNING! This will remove all stopped containers.
Are you sure you want to continue? [y/N] y
Deleted Containers:
663a1af64b445d567cfa46366b502f2a85b5f5bd118d3c17cfb0eeb5be2f7cb4
Total reclaimed space: 10.92MB
boss@ubuntu-serv:~/content$
```

94

```
boss@ubuntu-serv:~/content$ docker volume ls
DRIVER VOLUME NAME
local data
boss@ubuntu-serv:~/content$ docker volume rm data
data
boss@ubuntu-serv:~/content$ |
```

```
boss@ubuntu-serv:~/content$ docker run --name=web -d -p 80:80 nginx dd45989b75664bacb0a005c454c006f0c01912255981a38f47efbe916a1a233bboss@ubuntu-serv:~/content$
```

```
96
```

```
boss@ubuntu-serv:~/content$ docker cp web:/usr/share/nginx/html/. ~/new_site
Successfully copied 4.1kB to /home/boss/new_site
boss@ubuntu-serv:~/content$ |
```

```
boss@ubuntu-serv:~$ ls
content docs get-docker.sh new_site project project_copy
boss@ubuntu-serv:~$
```

```
boss@ubuntu-serv:~/new_site$ ls
50x.html index.html
boss@ubuntu-serv:~/new_site$ vim index.html
boss@ubuntu-serv:~/new_site$ |
```

```
98
boss@ubuntu-serv:~/new_site$ docker cp ~/new_site/. web:/usr/share/nginx/htm l
Successfully copied 4.1kB to web:/usr/share/nginx/html
```

99

Hi? Yes! Hi!

100-102

```
boss@ubuntu-serv:~$ mkdir flask
boss@ubuntu-serv:~$ cd flask
boss@ubuntu-serv:~/flask$ man mkdir
boss@ubuntu-serv:~/flask$ mkdir app
boss@ubuntu-serv:~/flask$ cd app
boss@ubuntu-serv:~/flask/app$ python3 --version
Python 3.12.3
boss@ubuntu-serv:~/flask/app$
```

103-104

```
boss@ubuntu-serv:~/flask/app$ python3 -m venv venv
boss@ubuntu-serv:~/flask/app$ source venv/bin/activate
(venv) boss@ubuntu-serv:~/flask/app$
```

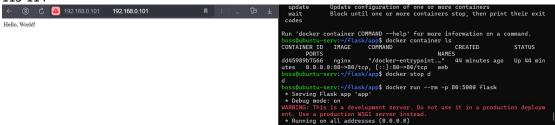
105-106

```
boss@ubuntu-serv: ~/flask/ar ×
4_x86_64.whl.metadata (4.0 kB)
Downloading flask-3.1.0-py3-none-any.whl (102 kB)
                                               103.0/103.0 kB
Downloading blinker-1.9.0-py3-none-any.whl (8.5 kB)
Downloading click-8.1.8-py3-none-any.whl (98 kB)
                                                98.2/98.2 kB
Downloading itsdangerous-2.2.0-py3-none-any.whl (16 kB)
Downloading jinja2-3.1.6-py3-none-any.whl (134 kB)
                                             - 134.9/134.9 kB
Downloading werkzeug-3.1.3-py3-none-any.whl (224 kB)
                                              224.5/224.5 kB
Downloading MarkupSafe-3.0.2-cp312-cp312-manylinux_2_17
x86_64.whl (23 kB)
installing collected packages: MarkupSafe, itsdangerous
czeug, Jinja2, Flask
Successfully installed Flask-3.1.0 Jinja2-3.1.6 MarkupS
.3 blinker-1.9.0 click-8.1.8 itsdangerous-2.2.0
venv) boss@ubuntu-serv:~/flask/app$ vim app.py
venv) boss@ubuntu-serv:~/flask/app$
107
                                        oduction WSGI server inste
all addresses (0.0.0.0)
http://127.0.0.1:5000
http://192.168.0.101:5000
                                       ing with stat
r is active!
                                            or/2025 16:38:54] "GET / HTTP/1.1" 200 -
or/2025 16:38:54] "GET /favicon.ico HTTP/1.1" 404
192.168.0.100 - - [25/Apr/2025 16:38:54]
192.168.0.100 - - [25/Apr/2025 16:38:54]
^C(venv) boss@ubuntu-serv:~/flask/app$
`C(venv) boss@ubuntu-serv:~/flask/app$ pip freeze > requirements.txt
(venv) boss@ubuntu-serv:~/flask/app$ cat requirements.txt
blinker==1.9.0
click==8.1.8
Flask==3.1.0
itsdangerous==2.2.0
Jinja2==3.1.6
MarkupSafe==3.0.2
Werkzeug==3.1.3
(venv) boss@ubuntu-serv:~/flask/app$ deactivate
boss@ubuntu-serv:~/flask/app$
```

111-112

```
boss@ubuntu-serv:~/flask/app$ docker image ls
                                     IMAGE ID
REPOSITORY
                     TAG
                                                    CREATED
                                                                      SIZE
flask
                                                    49 seconds ago
                      latest
                                     b7440d206444
                                                                      1.05GB
                                                    9 days ago
                                                                     192MB
                      latest
                                     4e1b6bae1e48
nginx
avenga/net-tools
                                     711a1d6e68c3
                     latest
                                                    3 years ago
                                                                      36.3MB
                     vscode-1.44.2 05224dab2e89
beneventsur/xubuntu
                                                    5 years ago
                                                                      1.41GB
boss@ubuntu-serv:~/flask/app$
```

113-114



115-119

```
boss@ubuntu-serv:~/flask/app$ docker run -d --rm --name=app flask
docker exec app ls -al
743c0b10c91d3d9088ae61ceb72ace8d0169ecd4de12582554dd23b596f20d55
total 24
drwxr-xr-x 1 root root 4096 Apr 25 16:47 .
drwxr-xr-x 1 root root 4096 Apr 25 16:55 ...
-rw-rw-r-- 1 root root 114 Apr 25 16:44 Dockerfile
-rw-rw-r-- 1 root root 184 Apr 25 16:36 app.py
-rw-rw-r-- 1 root root 109 Apr 25 16:39 requirements.txt
drwxrwxr-x 5 root root 4096 Apr 25 16:18 venv
boss@ubuntu-serv:~/flask/app$ docker exec app du -ha --max-depth=1
21M
        ./venv
4.0K
        ./app.py
4.0K
         ./Dockerfile
4.0K
         ./requirements.txt
21M
boss@ubuntu-serv:~/flask/app$ vim .dockerignore
```

120-124

```
boss@ubuntu-serv:~/flask/app$ docker image ls
REPOSITORY
                      TAG
                                      IMAGE ID
                                                     CREATED
                                                                       SIZE
flask
                      alpine
                                      26fcbe6eaddd
                                                      6 seconds ago
                                                                       67MB
                                                      3 minutes ago
                                                                       1.03GB
flask
                      clean
                                      4071338dbfd8
                                      b7440d206444
flask
                      latest
                                                      12 minutes ago
                                                                       1.05GB
nginx
                      latest
                                      4e1b6bae1e48
                                                      9 days ago
                                                                       192MB
avenga/net-tools
                                      711a1d6e68c3
                                                                       36.3MB
                      latest
                                                      3 years ago
beneventsur/xubuntu
                      vscode-1.44.2
                                     05224dab2e89
                                                                       1.41GB
                                                      5 years ago
boss@ubuntu-serv:~/flask/app$ docker rmi 40 b
```

```
poss@ubuntu-serv:~/flask/app$ docker rmi 40 b
Untagged: flask:clean
Deleted: sha256:4071338dbfd8f078f7a1ac07de0d0b0868dea4b75ffd3b062f5c09f4027f6bef Error response from daemon: conflict: unable to delete b7440d2064444 (cannot be fo rced) - image is being used by running container 743c0b10c91d
boss@ubuntu-serv:~/flask/app$ docker container ls
                               COMMAND
CONTAINER ID IMAGE
                                                                          STATUS
                                                                                              PORTS
   NAMES
743c0b10c91d
                   flask
                                "python app.py" 8 minutes ago
                                                                          Up 8 minutes
boss@ubuntu-serv:~/flask/app$ docker stop 7
boss@ubuntu-serv:~/flask/app$ docker rmi b
Untagged: flask:latest
Deleted: sha256:b7440d20644422bb61e5f47e2995ba661c6dfaa50c950b68239d3ecc9121946e
boss@ubuntu-serv:~/flask/app$
```

127

```
boss@ubuntu-serv:<mark>~/flask/app$ docker image tag flask:alpine flask:latest</mark>
docker image tag flask:alpine my_app:latest
docker image ls
REPOSITORY
                       TAG
                                       IMAGE ID
                                                       CREATED
                                                                       ST7F
flask
                       alpine
                                       26fcbe6eaddd
                                                       2 minutes ago
                                                                       67MB
                                       26fcbe6eaddd
flask
                       latest
                                                       2 minutes ago
                                                                       67MB
                                       26fcbe6eaddd
                                                                       67MB
my_app
                       latest
                                                      2 minutes ago
                                       4e1b6bae1e48
                                                                       192MB
nginx
                       latest
                                                      9 days ago
avenga/net-tools
                       latest
                                       711a1d6e68c3
                                                      3 years ago
                                                                       36.3MB
beneventsur/xubuntu
                      vscode-1.44.2
                                       05224dab2e89
                                                       5 years ago
                                                                       1.41GB
boss@ubuntu-serv:~/flask/app$
```

128

```
boss@ubuntu-serv:~/flask/app$ docker rmi flask:alpine
Untagged: flask:alpine
boss@ubuntu-serv:~/flask/app$ docker rmi my_app:lastest
Error response from daemon: No such image: my_app:lastest
boss@ubuntu-serv:~/flask/app$ docker rmi my_app:latest
Untagged: my_app:latest
boss@ubuntu-serv:~/flask/app$ |
```

129-134

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
var_keeper	latest	3cb1381d9643	About a minute ago	83.6MB
flask	latest	26fcbe6eaddd	10 minutes ago	67MB
nginx	latest	4e1b6bae1e48	9 days ago	192MB
avenga/net-tools	latest	711a1d6e68c3	3 years ago	36.3MB
beneventsur/xubuntu boss@ubuntu-serv:~/f	vscode-1.44.2 Lask/app\$	05224dab2e89	5 years ago	1.41GB

135-137

```
f488b2cd8494: Pull complete
9451290759df: Pull complete
Digest: sha256:7839322bd6c3174a699586c3ea36314c59b61b4ce01b4146951818b94aef5fd7
Status: Downloaded newer image for mysql:latest
4230b123b89b48edae91f537366d7def99cb87f1cfd947127c5ec59b583a61a5
boss@ubuntu-serv:~/flask/app$ docker run -d --name=keeper --network=net -p 80:500
0 var_keeper
f776b8b6fd4b627ce600bac412324573c050da866b443db3aeafe3db6530d3ca
boss@ubuntu-serv:~/flask/app$
```

```
boss@ubuntu-serv:~/flask/app$ docker logs keeper
Connection to db:OK
Create db:OK
Change db:OK
Create table:OK
  * Serving Flask app 'app'
  * Debug mode: on
WARNING: This is a development server. Do not use it in a production
Use a production WSGI server instead.
  * Running on all addresses (0.0.0.0)
  * Running on http://127.0.0.1:5000
  * Running on http://172.18.0.3:5000
Press CTRL+C to quit
  * Restarting with stat
  * Debugger is active!
  * Debugger PIN: 266-598-874
boss@ubuntu-serv:~/flask/app$
```