```
ubuntu@ubuntu-HP-Laptop-15s-du3xxx:-$ sudo apt-get install \
ca-certificates \
curl \
gnupg \
lib-release
Reading package lists... Done
Bullding dependency tree
Reading state information... Done
lisb-release is already the newest version (11.1.0ubuntu2).
lisb-release set to manually installed.
ca-certificates is already the newest version (20210119-20.04.2).
gnupg is already the newest version (20.2.19-Jubuntu2.1).
gnupg set to manually installed.
He following packages were automatically installed and are no longer required:
linux-image-5.8.0-55-generic linux-modules-5.8.0-55-generic
linux-image-5.8.0-55-generic linux-modules-5.8.0-55-generic
linux-image-5.8.0-55-generic linux-modules-5.8.0-55-generic
linux-image-5.8.0-55-generic linux-modules-6.8.0-55-generic
linux-image-5.8.0-55-generic
linux-image-5.8.0-55-generic linux-modules-6.8.0-55-generic
linux-image-5.8.0-55-generic linux-image-6.8.0-55-generic
linux-image-6.8.0-5.8.0-55-generic linux-image-6.8.0-55-generic
linux-image-6.8.0-5.8.0-55-generic linux-image-6.8.0-55-generic linux-image-6.8.0-55-generic linux-image
```

```
A state of the sta
```

```
ubuntugubuntu-HP-Laptop-15s-du3xxx:-5 sudo apt-get install docker-ce docker-ce-cli containerd.io
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
bridge-utils linux-headers-5.8.0-55-generic linux-hwe-5.8-headers-5.8.0-55
linux-image-5.8.0-55-generic linux-modules-5.8.0-55-generic
linux-modules-extra-5.8.0-55-generic ubuntu-fan
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
docker-ce-rootless-extras docker-scan-plugin slirp4netns
Suggested packages:
aufs-tools cgroupfs-mount | cgroup-lite
The following packages will be REMOVED:
containerd docker.io runc
The following NEW packages will be installed:
containerd.io docker-ce docker-ce-cli docker-ce-rootless-extras
docker-scan-plugin slirp4netns
0 upgraded, 6 newly installed, 3 to remove and 316 not upgraded.
Need to get 96.3 MB of archives.
After this operation, 45.5 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 https://download.docker.com/linux/ubuntu focal/stable amd64 containerd.io amd64 1.5.11-1 [22.9 MB]
Get:2 https://download.docker.com/linux/ubuntu focal/stable amd64 docker-ce-cl amd64 5:20.10.14-3-0-ubuntu-focal
Get:4 https://download.docker.com/linux/ubuntu focal/stable amd64 docker-ce-crootless-extras amd64 5:20.10.14-3-0-ubuntu-focal
Get:5 https://download.docker.com/linux/ubuntu focal/stable amd64 docker-ce-crootless-extras amd64 5:20.10.14-3-0-ubuntu-focal
Get:5 https://download.docker.com/linux/ubuntu focal/stable amd64 docker-ce-rootless-extras amd64 5:20.10.14-3-0-ubuntu-focal
```

```
docker-ce | 52:8.10.14-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.14-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.12-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.12-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.12-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.12-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.8-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.8-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.8-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.8-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.8-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.8-3-0-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.8-3-3-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.8-3-3-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:8.10.8-3-3-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:9.10.13-3-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:9.10.13-3-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:9.10.13-13-obuntu-focal | https://dominoad.docker.com/linux/ubuntu focal/stable and64 Packages | docker-ce | 52:9.10.13-13-
```

```
ubuntu@ubuntu-HP-Laptop-15s-du3xxx:~$ sudo docker run hello-world

Hello from Docker!
This message shows that your installation appears to be working correctly.

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 Hub. (amd64)
3. The Docker daemon created a new container from that image which runs 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/
```