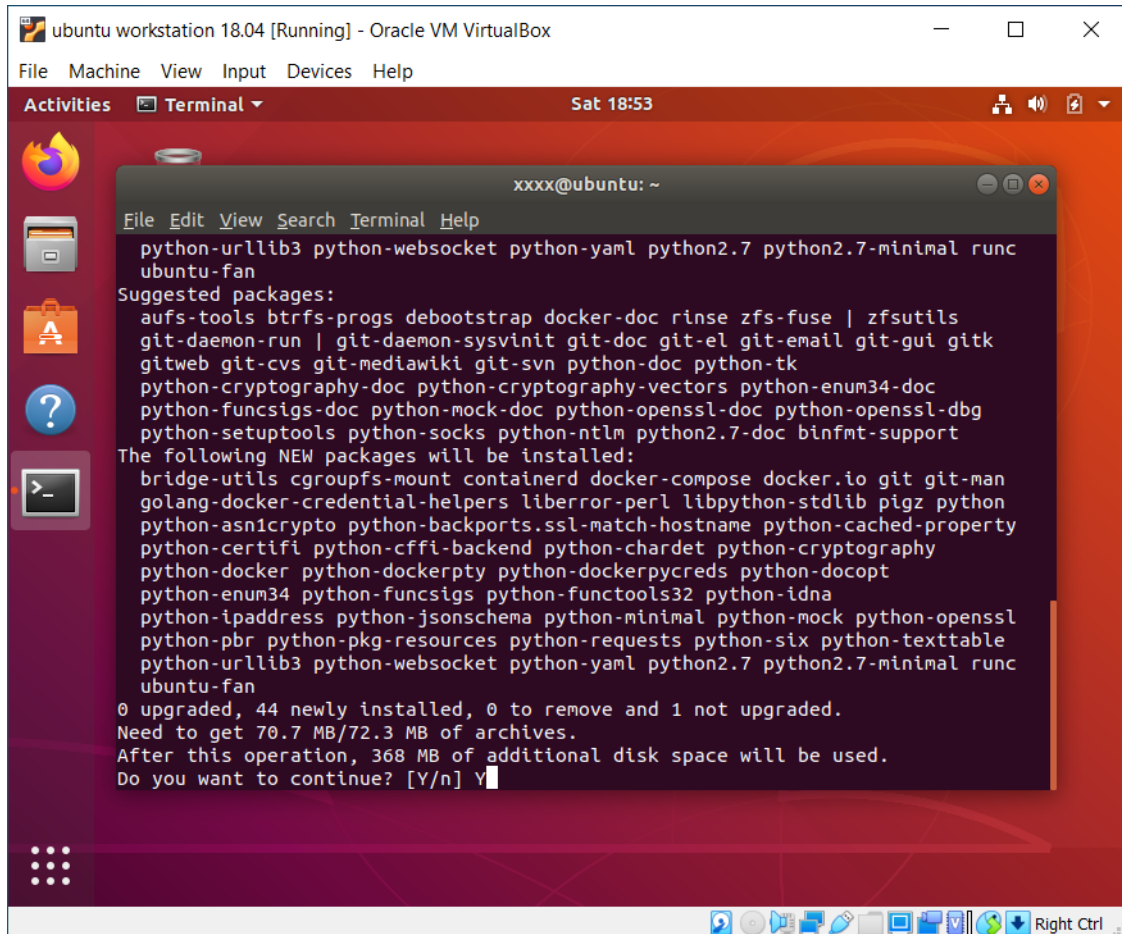


# Install Docker on Ubuntu 18.04

1. Open a Terminal on Ubuntu and then copy or type the following command  
`sudo apt-get install docker.io docker-compose`
2. Enter your password that you created earlier during Ubuntu install and then press enter.
3. Enter “Y” when shell prompts to do so and then press enter.



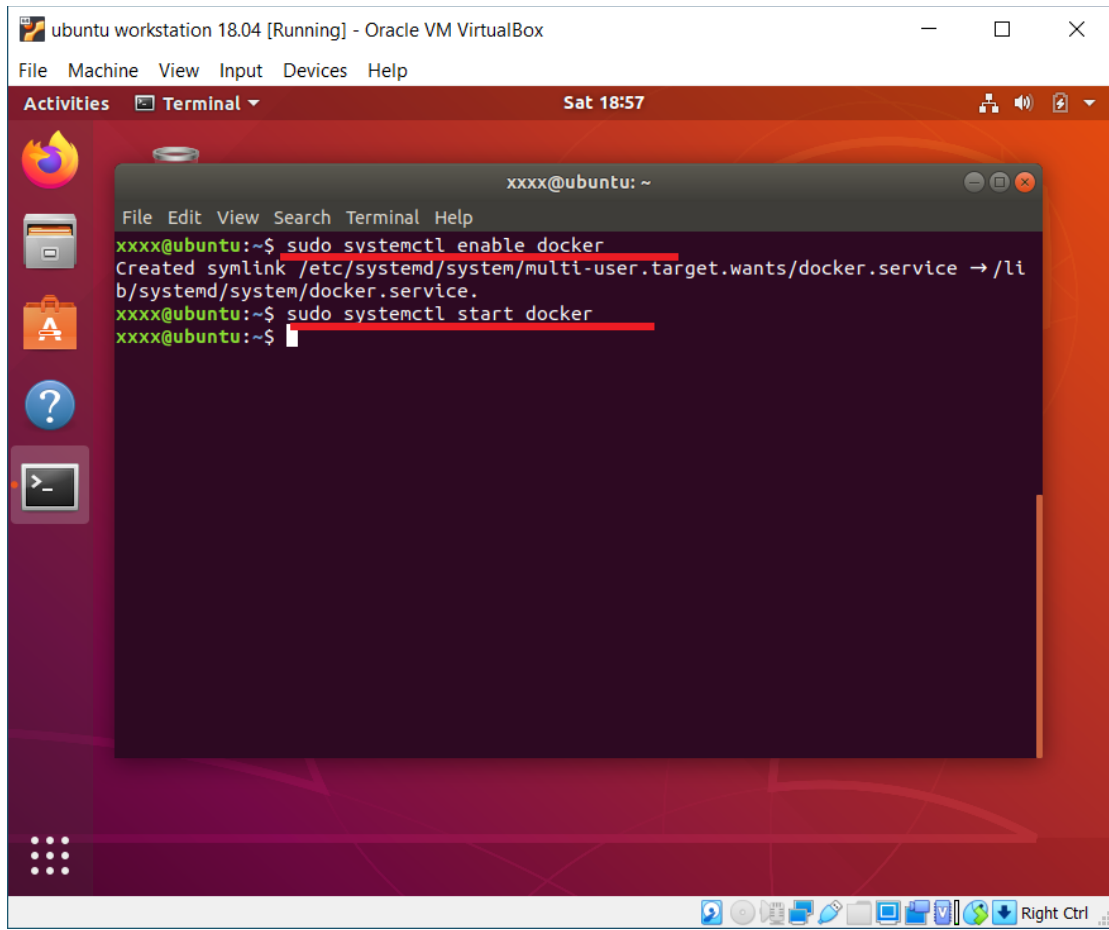
```
ubuntu workstation 18.04 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Activities Terminal Sat 18:53

xxxx@ubuntu: ~
File Edit View Search Terminal Help
python-urllib3 python-websocket python-yaml python2.7 python2.7-minimal runc
ubuntu-fan
Suggested packages:
aufs-tools btrfs-progs debootstrap docker-doc rinse zfs-fuse | zfsutils
git-daemon-run | git-daemon-sysvinit git-doc git-el git-email git-gui gitk
gitweb git-cvs git-mediawiki git-svn python-doc python-tk
python-cryptography-doc python-cryptography-vectors python-enum34-doc
python-funcsigs-doc python-mock-doc python-openssl-doc python-openssl-dbg
python-setuptools python-socks python-ntlm python2.7-doc binfmt-support
The following NEW packages will be installed:
bridge-utils cgroupfs-mount containerd docker-compose docker.io git git-man
golang-docker-credential-helpers liberror-perl libpython-stdlib pigz python
python-asn1crypto python-backports.ssl-match-hostname python-cached-property
python-certifi python-cffi-backend python-chardet python-cryptography
python-docker python-dockerpty python-dockerpycreds python-docopt
python-enum34 python-funcsigs python-functools32 python-idna
python-ipaddress python-jsonschema python-minimal python-mock python-openssl
python-pbr python-pkg-resources python-requests python-six python-texttable
python-urllib3 python-websocket python-yaml python2.7 python2.7-minimal runc
ubuntu-fan
0 upgraded, 44 newly installed, 0 to remove and 1 not upgraded.
Need to get 70.7 MB/72.3 MB of archives.
After this operation, 368 MB of additional disk space will be used.
Do you want to continue? [Y/n] Y
```

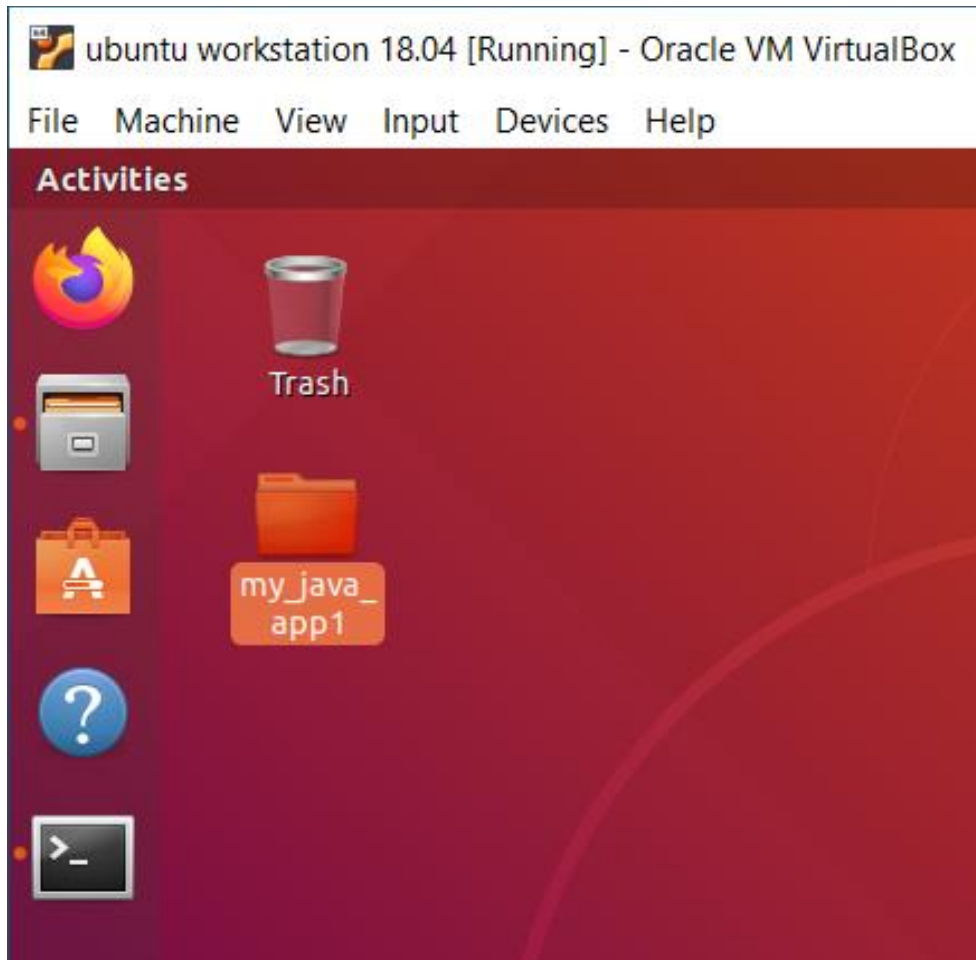
4. Once the install is done, copy or type the following commands into the same terminal one after the other. Let the first command finish before you type the next one.

```
sudo systemctl enable docker
```

```
sudo systemctl start docker
```

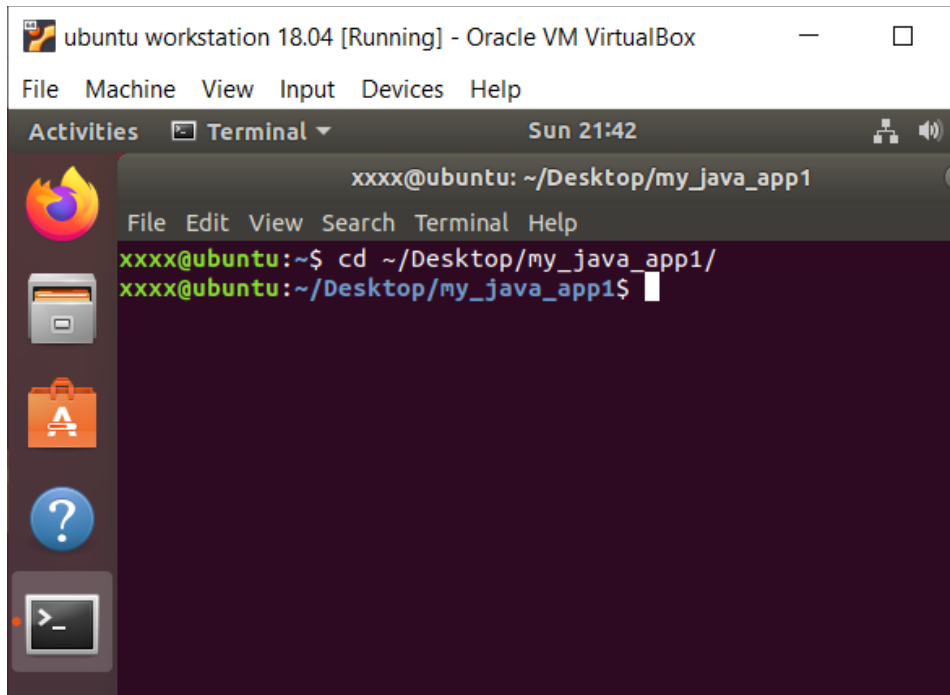


5. Let's create our first Docker container for a Java app.  
Create a new folder on desktop of Ubuntu VM and name it **my\_java\_app1**



6. Switch to the Terminal window on Ubuntu and navigate to the newly created folder by typing or copying the following command into terminal.

```
cd ~/Desktop/my_java_app1/
```



7. We need to download two files for creating our container app.  
Copy or type the following command on the terminal and hit enter.

```
wget https://raw.githubusercontent.com/tech2talk/vms-and-containers/main/code/Dockerfile
```

It will download Dockerfile into `my_java_app1` folder.

8. Copy or type the following command on the terminal and hit enter. This will download the second file needed of our app.

```
wget https://github.com/tech2talk/vms-and-containers/raw/main/code/helloworld.jar
```

```

xxxx@ubuntu:~/Desktop/my_java_app1
File Edit View Search Terminal Help
xxxx@ubuntu:~/Desktop/my_java_app1$ wget https://raw.githubusercontent.com/tech2talk/vms-and-containers/main/code/Dockerfile
--2021-04-04 21:46:17-- https://raw.githubusercontent.com/tech2talk/vms-and-containers/main/code/Dockerfile
Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.110.133, 185.199.111.133, 185.199.108.133, ...
Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.110.133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 127 [text/plain]
Saving to: 'Dockerfile'

Dockerfile                               100%[=====] 127
2021-04-04 21:46:17 (2.32 MB/s) - 'Dockerfile' saved [127/127]

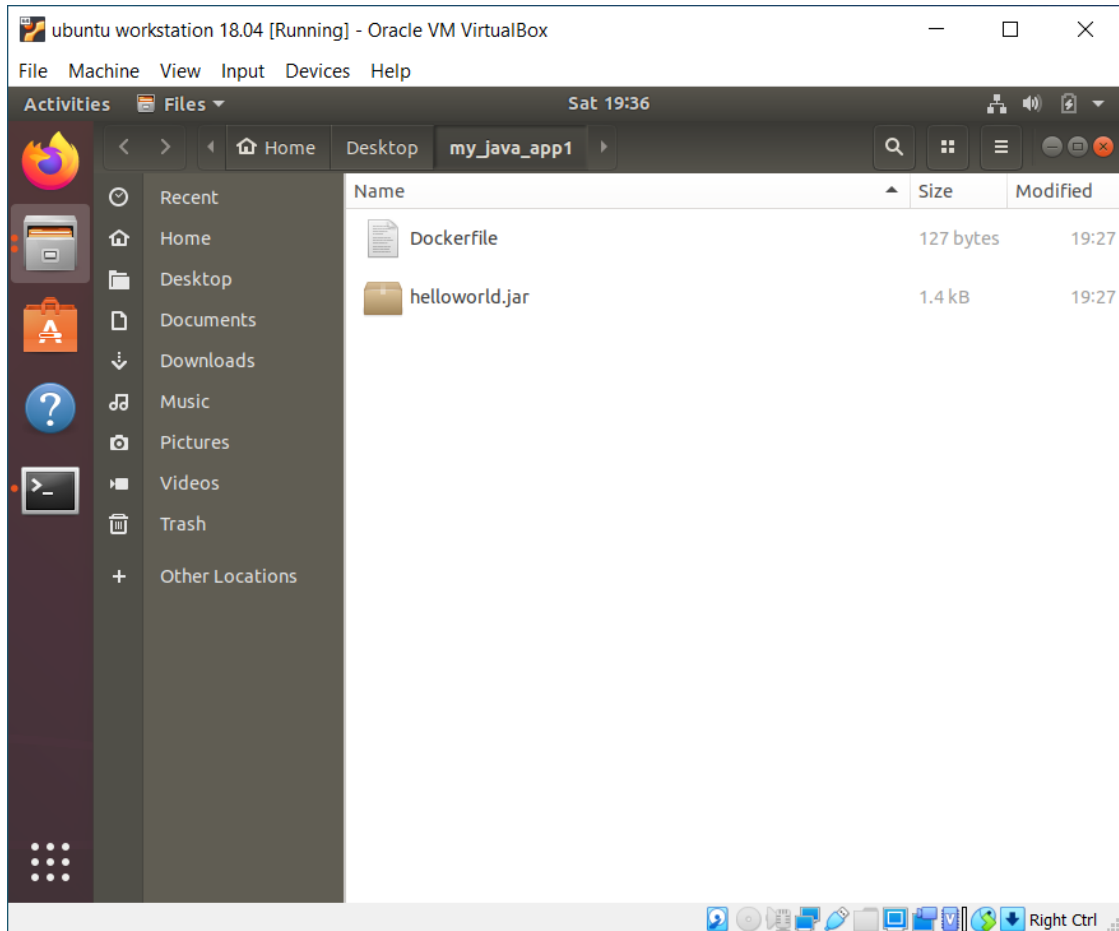
xxxx@ubuntu:~/Desktop/my_java_app1$ wget https://github.com/tech2talk/vms-and-containers/raw/main/code/helloworld.jar
--2021-04-04 21:50:53-- https://github.com/tech2talk/vms-and-containers/raw/main/code/helloworld.jar
Resolving github.com (github.com)... 140.82.114.4
Connecting to github.com (github.com)|140.82.114.4|:443... connected.
HTTP request sent, awaiting response... 302 Found
Location: https://raw.githubusercontent.com/tech2talk/vms-and-containers/main/code/helloworld.jar [following]
--2021-04-04 21:50:53-- https://raw.githubusercontent.com/tech2talk/vms-and-containers/main/code/helloworld.jar
Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.109.133, 185.199.108.133, 185.199.111.133, ...
Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.109.133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 1356 (1.3K) [application/octet-stream]
Saving to: 'helloworld.jar'

helloworld.jar                               100%[=====] 1.32K
2021-04-04 21:50:53 (336 KB/s) - 'helloworld.jar' saved [1356/1356]

xxxx@ubuntu:~/Desktop/my_java_app1$

```

9. After this action, you should see the two files within **my\_java\_app1** folder.



10. Open a terminal on your Ubuntu and then  
Navigate to the following directory structure by typing or copying pasting this command

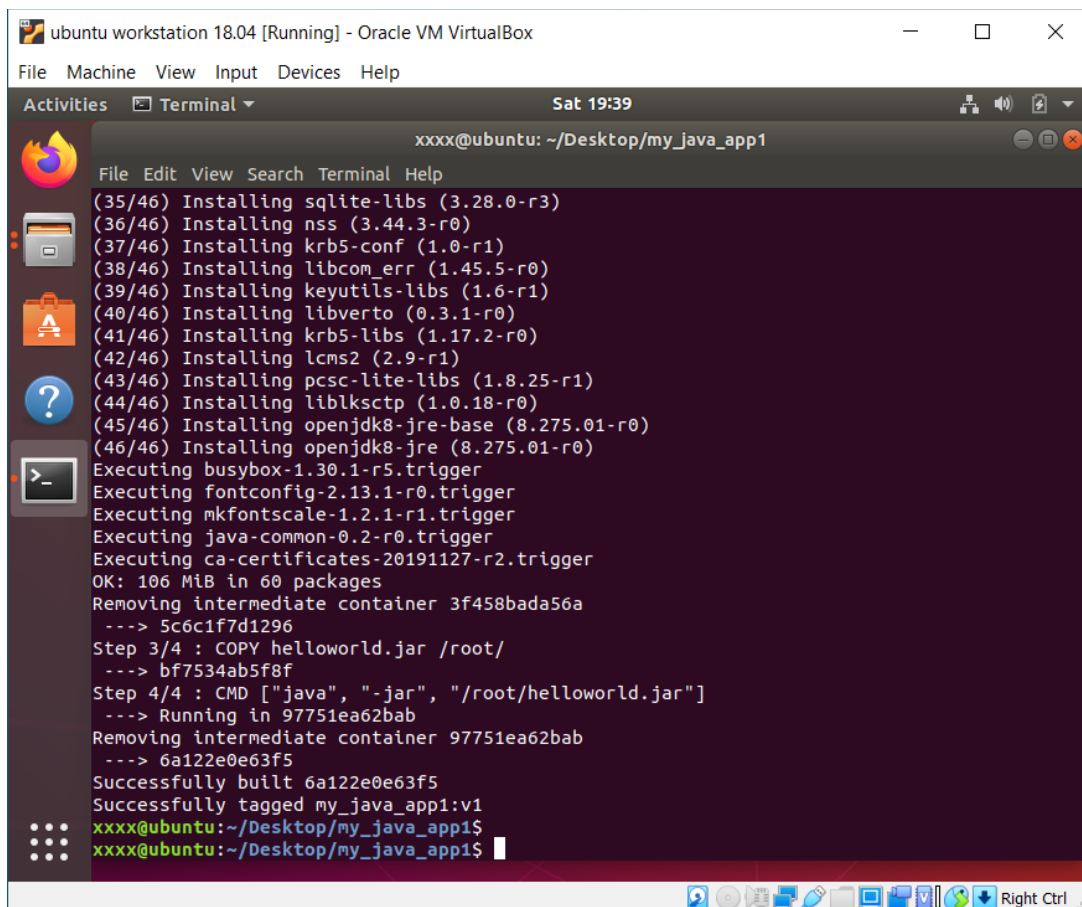
```
cd ~/Desktop/my_java_app1
```

11. Copy or type the following command to build Docker image for your first Java app.

Note: the command has a "." dot at the end so type a "." as well.

```
sudo docker build -t my_java_app1:v1 .
```

12. If everything goes ok then you should see something like this.



```
ubuntu workstation 18.04 [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Activities Terminal Sat 19:39
xxxx@ubuntu: ~/Desktop/my_java_app1
File Edit View Search Terminal Help
(35/46) Installing sqlite-libs (3.28.0-r3)
(36/46) Installing nss (3.44.3-r0)
(37/46) Installing krb5-conf (1.0-r1)
(38/46) Installing libcom_err (1.45.5-r0)
(39/46) Installing keyutils-libs (1.6-r1)
(40/46) Installing libverto (0.3.1-r0)
(41/46) Installing krb5-libs (1.17.2-r0)
(42/46) Installing lcms2 (2.9-r1)
(43/46) Installing psc-lite-libs (1.8.25-r1)
(44/46) Installing liblksctp (1.0.18-r0)
(45/46) Installing openjdk8-jre-base (8.275.01-r0)
(46/46) Installing openjdk8-jre (8.275.01-r0)
Executing busybox-1.30.1-r5.trigger
Executing fontconfig-2.13.1-r0.trigger
Executing mkfontscale-1.2.1-r1.trigger
Executing java-common-0.2-r0.trigger
Executing ca-certificates-20191127-r2.trigger
OK: 106 MiB in 60 packages
Removing intermediate container 3f458bada56a
--> 5c6c1f7d1296
Step 3/4 : COPY helloworld.jar /root/
--> bf7534ab5f8f
Step 4/4 : CMD ["java", "-jar", "/root/helloworld.jar"]
--> Running in 97751ea62bab
Removing intermediate container 97751ea62bab
--> 6a122e0e63f5
Successfully built 6a122e0e63f5
Successfully tagged my_java_app1:v1
xxxx@ubuntu:~/Desktop/my_java_app1$
xxxx@ubuntu:~/Desktop/my_java_app1$
```

13. Let's run a container from this image by copying or typing the following command.

```
sudo docker run my_java_app1:v1
```

If all goes well then you should see the message in green from this Docker app.

