After creating the Docker image should test with the following steps

1. Start the image with "run"

```
    risa@Risas-MBP Ansible % docker run -d -p 2022:22 --name ansible-1 ansible 8e2a0ddfa26e9a93980f614fc4da513fe5c68fe21f3701e2776fb5fabe50a330
    risa@Risas-MBP Ansible % ■
```

2. Check what is the IP address of the host (e.g. docker exec ifconfig)

```
risa@Risas-MBP Ansible % docker exec ansible-1 ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 172.17.0.2 netmask 255.255.0.0 broadcast 172.17.255.255
    ether 02:42:ac:11:00:02 txqueuelen 0 (Ethernet)
    RX packets 12 bytes 1016 (1.0 KB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,L00PBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    loop txqueuelen 1000 (Local Loopback)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

3. Do the ssh-login to the host (ssh ssluser@ipaddress)

```
risa@Risas-MBP Ansible % ssh sslthaoho@127.0.0.1 -p 2022
The authenticity of host '[127.0.0.1]:2022 ([127.0.0.1]:2022)' can't be established. ED25519 key fingerprint is SHA256:36xHfuFi6D7KbVKYDnj0GDbwx4yTwTRvc7Uoab6hMqs.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes Warning: Permanently added '[127.0.0.1]:2022' (ED25519) to the list of known hosts. sslthaoho@127.0.0.1's password:
Welcome to Ubuntu 22.04.1 LTS (GNU/Linux 5.10.104-linuxkit aarch64)
 * Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
 * Management:
 * Support:
                        https://ubuntu.com/advantage
This system has been minimized by removing packages and content that are not required on a system that users do not log into.
To restore this content, you can run the 'unminimize' command.
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
sslthaoho@8e2a0ddfa26e:~$ □
```

4. Test that Python works

```
sslthaoho@8e2a0ddfa26e:~$ python3
Python 3.10.6 (main, Aug 10 2022, 11:40:04) [GCC 11.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> ■
```

Create an Ansible playbook that has two tasks (plays)

- 1. Ensure that the image has the latest version of git version management system
- 2. Queries the uptime (linux command uptime) of target host

Test the playbook as follows

1. Start one container from the image, get its IP-address.

(in case of password-based authentication you need a manual login after start)

- risa@Risas-MBP Ansible % docker run -d -p 2022:22 --name ansible-1 ansible 8e2a0ddfa26e9a93980f614fc4da513fe5c68fe21f3701e2776fb5fabe50a330
 risa@Risas-MBP Ansible % ■
- 2. Ensure that the IP address is in /etc/ansible/hosts (or some other Ansible configuration file you decide to use).
 - Container 1 port 2022

```
Ansible > inv > \(\begin{align*} \int \text{hosts} \\ \text{host} \\ \text{ansible_nost=127.0.0.1} \\ \text{ansible_user=sslthaoho ansible_port=2222 ansible_ssh_private_key_file=./.ssh/id_rsa} \\ 2 \\ \text{2} \\ \text{2} \\ \text{2} \\ \text{2} \\ \text{2} \\ \text{2} \\ \text{3} \\ \text{4} \\ \text{2} \\ \text{2} \\ \text{2} \\ \text{2} \\ \text{3} \\ \text{4} \\ \text{2} \\ \text{4} \\ \text{2} \\ \text{2} \\ \text{2} \\ \text{3} \\ \text{4} \\ \text{2} \\ \text{2} \\ \text{3} \\ \text{4} \\ \text{4} \\ \text{4} \\ \text{5} \\ \text{5} \\ \text{6} \\ \text{7} \\ \text{6} \\ \text{6} \\ \text{7} \\ \text{6} \\ \text{6} \\ \text{6} \\ \text{7} \\ \text{6} \\ \text{6} \\ \text{7} \\ \text{6} \\ \text{7} \\ \text{6} \\ \text{6} \\ \text{7} \\ \text{6} \\ \text{6} \\ \text{7} \\ \text{6} \\ \text{7} \\ \text{7} \\ \text{6} \\ \text{7} \\ \text{7}
```

3. Run the playbook and copy the output (O1) – including output of "uptime"

4. Run the playbook again and copy that output, too (O2) – including output of "uptime"

- 5. Start a second contained from the image, get its IP-address.
 - risa@Risas-MBP Ansible % docker run -d -p 2222:22 --name ansible-2 ansible 1d6866bb333efd9223b32ede9ce6959b79a8e85b40cff36f1b835607ab0ec280 o risa@Risas-MBP Ansible % ■
- 6. Ensure that this IP address is in /etc/ansible/hosts (or...) too.
 - Container 2 port 2022

```
Ansible > inv > \(\xi\) hosts

ansible-1 ansible_host=127.0.0.1 ansible_user=sslthaoho ansible_port=2022 ansible_ssh_private_key_file=./.ssh/id_rsa

ansible-2 ansible_host=127.0.0.1 ansible_user=sslthaoho ansible_port=2222 ansible_ssh_private_key_file=./.ssh/id_rsa

3
```

7. Run the playbook and copy the output (O3) – including output of "uptime"

8. Run the playbook again and copy that output, too (O4) – including output of "uptime"