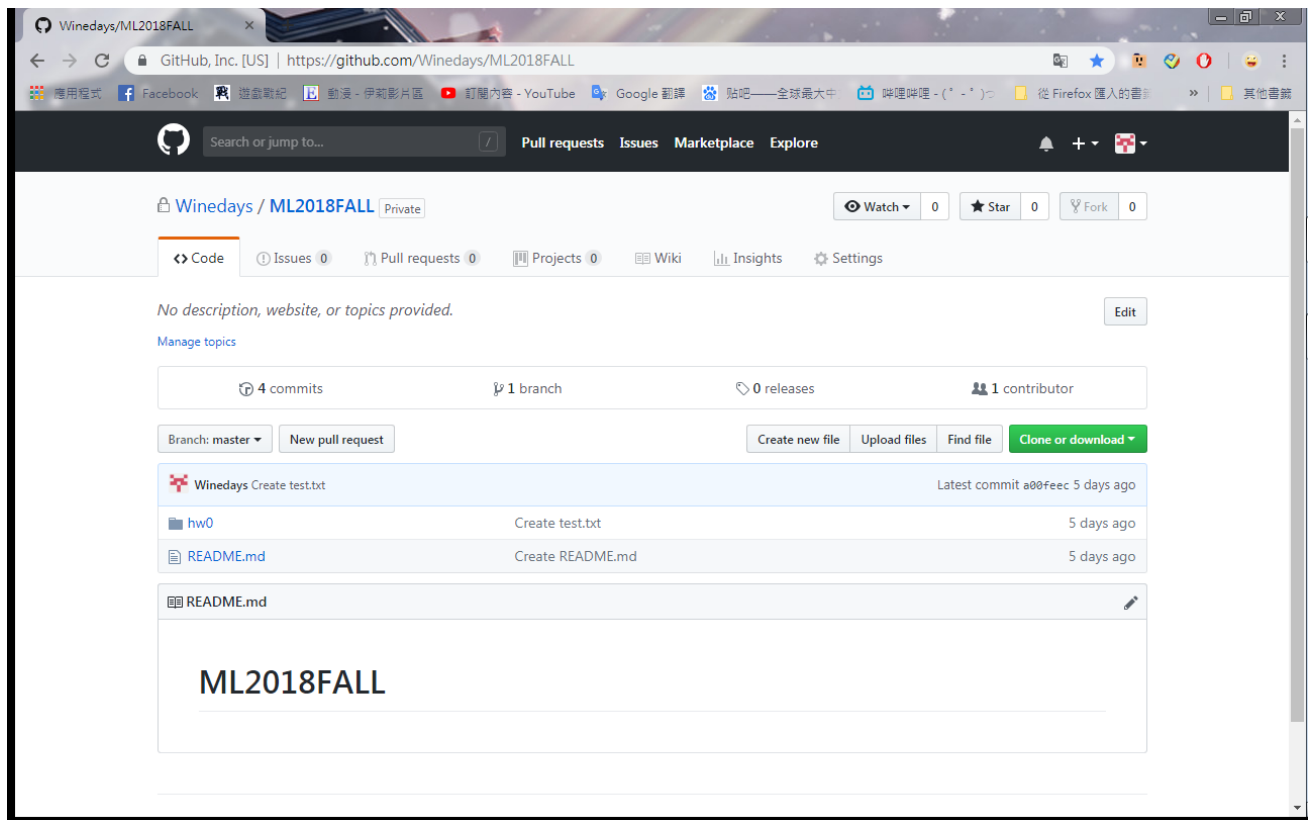
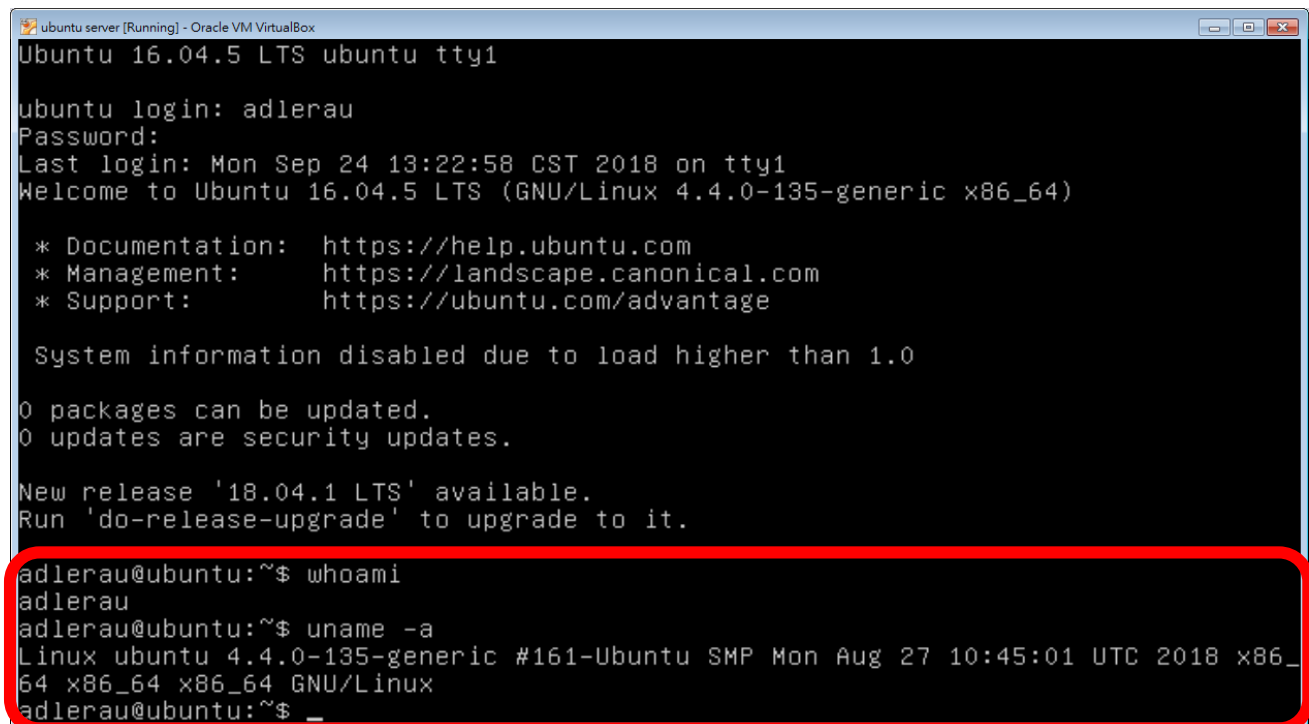


歐政鷹 資工所碩一 R07922142

Github Repo Screenshot :



OS Screenshot :



The screenshot shows a terminal window titled 'ubuntu server [Running] - Oracle VM VirtualBox'. The user 'adlerau' has logged in. The terminal displays the Ubuntu login banner, system information, and package update status. A red box highlights the commands 'whoami' and 'uname -a' and their outputs.

```
ubuntu server [Running] - Oracle VM VirtualBox
Ubuntu 16.04.5 LTS ubuntu tty1

ubuntu login: adlerau
Password:
Last login: Mon Sep 24 13:22:58 CST 2018 on tty1
Welcome to Ubuntu 16.04.5 LTS (GNU/Linux 4.4.0-135-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

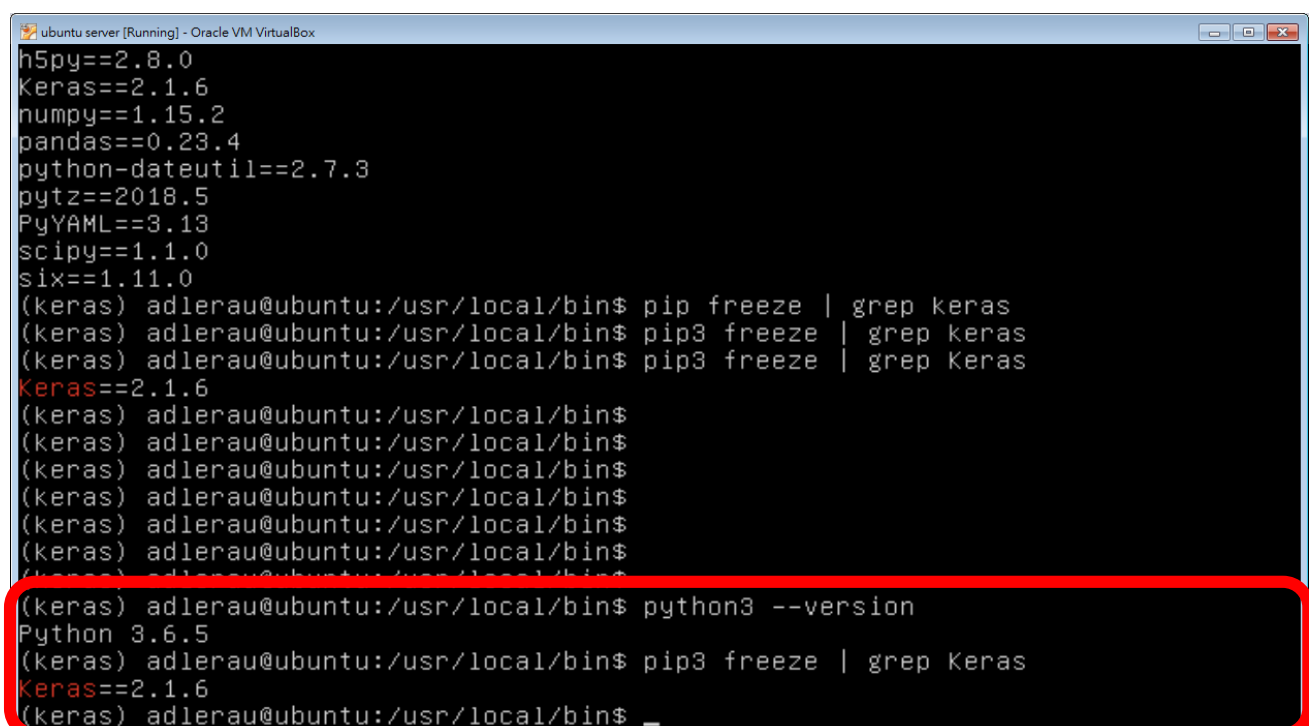
System information disabled due to load higher than 1.0

0 packages can be updated.
0 updates are security updates.

New release '18.04.1 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

adlerau@ubuntu:~$ whoami
adlerau
adlerau@ubuntu:~$ uname -a
Linux ubuntu 4.4.0-135-generic #161-Ubuntu SMP Mon Aug 27 10:45:01 UTC 2018 x86_
64 x86_64 x86_64 GNU/Linux
adlerau@ubuntu:~$ _
```

Python Version Check Screenshot :



The screenshot shows a terminal window titled 'ubuntu server [Running] - Oracle VM VirtualBox'. The user 'adlerau' is in a virtual environment named 'keras'. The terminal displays the versions of installed packages. A red box highlights the command 'python3 --version' and its output.

```
ubuntu server [Running] - Oracle VM VirtualBox
h5py==2.8.0
Keras==2.1.6
numpy==1.15.2
pandas==0.23.4
python-dateutil==2.7.3
pytz==2018.5
PyYAML==3.13
scipy==1.1.0
six==1.11.0
(keras) adlerau@ubuntu:/usr/local/bin$ pip freeze | grep keras
(keras) adlerau@ubuntu:/usr/local/bin$ pip3 freeze | grep keras
(keras) adlerau@ubuntu:/usr/local/bin$ pip3 freeze | grep Keras
Keras==2.1.6
(keras) adlerau@ubuntu:/usr/local/bin$
(keras) adlerau@ubuntu:/usr/local/bin$
(keras) adlerau@ubuntu:/usr/local/bin$
(keras) adlerau@ubuntu:/usr/local/bin$
(keras) adlerau@ubuntu:/usr/local/bin$
(keras) adlerau@ubuntu:/usr/local/bin$
(keras) adlerau@ubuntu:/usr/local/bin$
(keras) adlerau@ubuntu:/usr/local/bin$
(keras) adlerau@ubuntu:/usr/local/bin$ python3 --version
Python 3.6.5
(keras) adlerau@ubuntu:/usr/local/bin$ pip3 freeze | grep Keras
Keras==2.1.6
(keras) adlerau@ubuntu:/usr/local/bin$ _
```