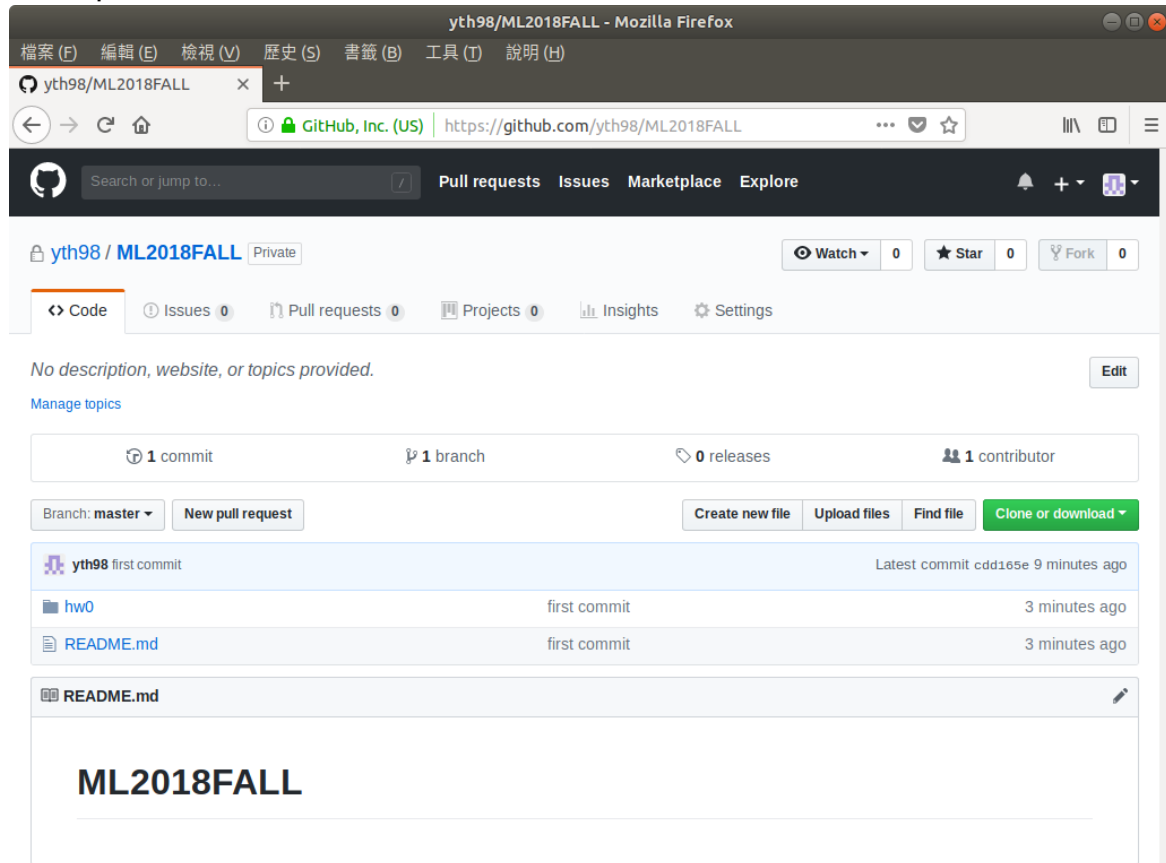


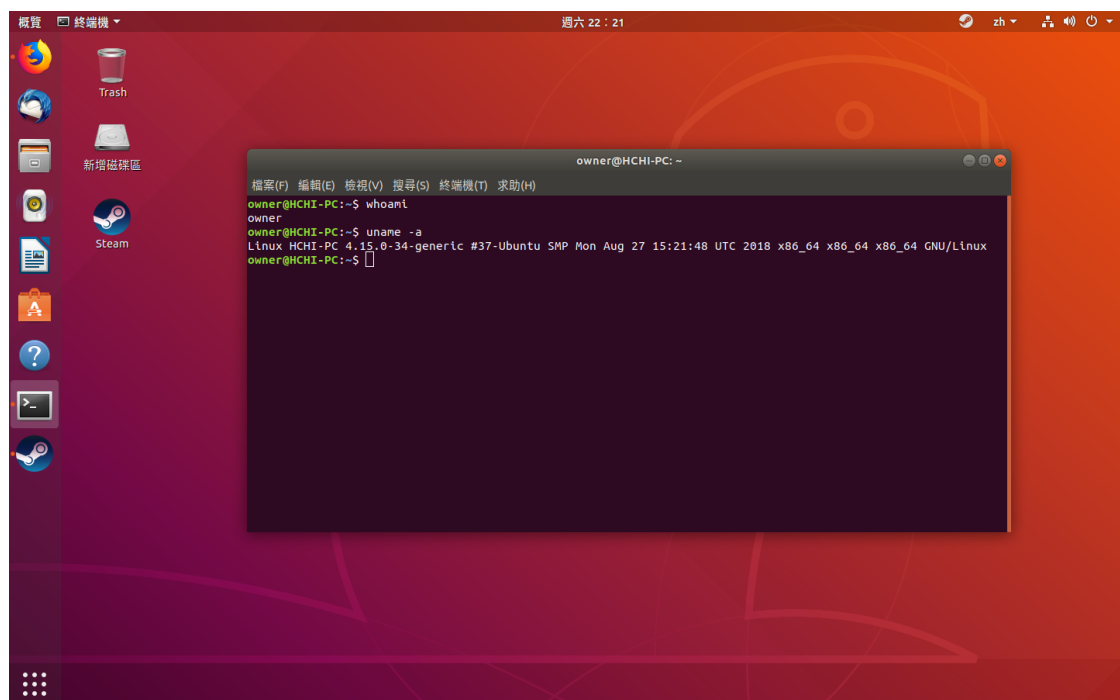
# Machine Learning 2018 Fall — hw0

B06901031 電機二 楊宗賢

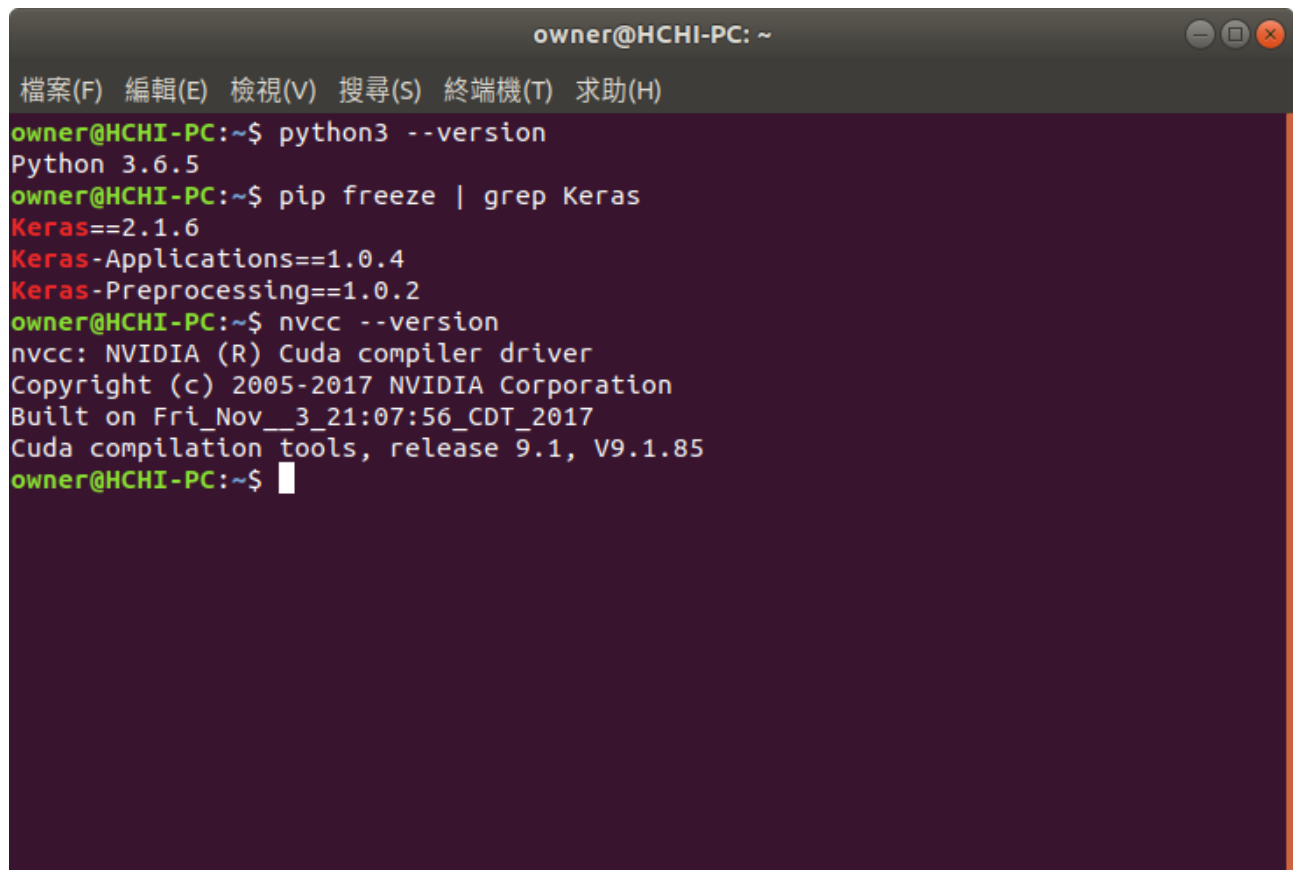
## Github Repo Screenshot



## OS Screenshot



## Python Version Check Screenshot

A terminal window titled 'owner@HCHI-PC: ~' with standard window controls. The terminal shows the execution of three commands: 'python3 --version' returning 'Python 3.6.5', 'pip freeze | grep Keras' returning 'Keras==2.1.6', 'Keras-Applications==1.0.4', and 'Keras-Preprocessing==1.0.2', and 'nvcc --version' returning detailed NVIDIA compiler information including 'Copyright (c) 2005-2017 NVIDIA Corporation' and 'release 9.1, V9.1.85'.

```
owner@HCHI-PC: ~  
檔案(F) 編輯(E) 檢視(V) 搜尋(S) 終端機(T) 求助(H)  
owner@HCHI-PC:~$ python3 --version  
Python 3.6.5  
owner@HCHI-PC:~$ pip freeze | grep Keras  
Keras==2.1.6  
Keras-Applications==1.0.4  
Keras-Preprocessing==1.0.2  
owner@HCHI-PC:~$ nvcc --version  
nvcc: NVIDIA (R) Cuda compiler driver  
Copyright (c) 2005-2017 NVIDIA Corporation  
Built on Fri Nov__3_21:07:56_CDT_2017  
Cuda compilation tools, release 9.1, V9.1.85  
owner@HCHI-PC:~$
```