Setting up linux server at home

Wifi

```
auto lo
ifacelo inet loopback

auto wlo1
iface wlo1 inet dhcp
wpa-ssid SSID
wpa-psk PASSWORD
dns-nameservers 8.8.8.8
```

to /etc/network/interfaces

SSH

Folllow https://dev.to/zduey/how-to-set-up-an-ssh-server-on-a-home-computer

Run ip addr show to find the ip, it will likelly start with 192

Add PermitRootLogin prohibit-password to /etc/ssh/sshd_config

Stop being requested a password

https://superuser.com/questions/596900/how-to-enable-sudo-commands-over-ssh-without-asking-password

Add august ALL=NOPASSWD: ALL at the end of /etc/sudoers to stop being request password on login

Setup auto login after reboot

https://askubuntu.com/questions/819117/how-can-i-get-autologin-at-startup-working-on-ubuntu-server-16-04-1