Raspberry Pi Headless Bootup using Mac steps.

1. Download latest Raspbian image
2. Flash the image using Balena Etcher software
3. Create a blank file called ssh paste it to the boot folder of the memory card.
4. Share the Mac internet connection by going to system preferences.
5. sudo ssh [pi@raspberrypi.local](mailto:pi@raspberrypi.local)
6. press enter
7. Enter the your mac password
8. Then enter Pi password “raspberry”

Incase ECDSA Warning arises

1. In terminal type
2. ~/.ssh
3. cd ~/.ssh
4. ls
5. nano known\_hosts
6. clear the file known\_hosts

Set static IP in /etc/network/network.conf

Set static ip in dhcpcd.conf

eth0

static ip 192.168.2.2

Set static IP for mac book from System Preverences/Network

Incase the password gives permission denied

sudo ssh -l pi 192.168.2.2