

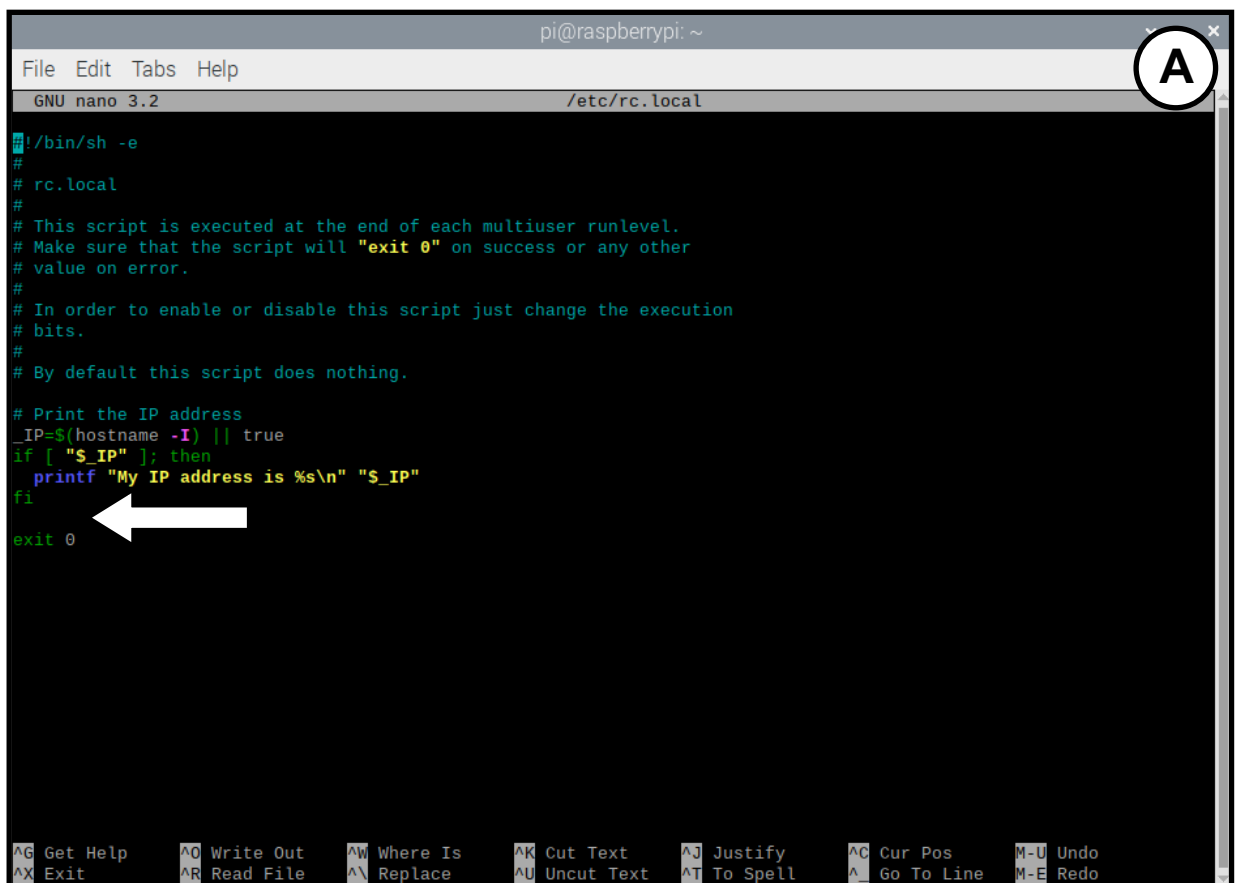
pi@raspberrypi: ~

File Edit Tabs Help

GNU nano 3.2 /etc/rc.local

```
#!/bin/sh -e
#
# rc.local
#
# This script is executed at the end of each multiuser runlevel.
# Make sure that the script will "exit 0" on success or any other
# value on error.
#
# In order to enable or disable this script just change the execution
# bits.
#
# By default this script does nothing.
#
# Print the IP address
_IP=$(hostname -I) || true
if [ "$_IP" ]; then
    printf "My IP address is %s\n" "$_IP"
fi
exit 0
```

␣ Get Help ␣O Write Out ␣W Where Is ␣K Cut Text ␣J Justify ␣C Cur Pos ␣-U Undo
␣X Exit ␣R Read File ␣\ Replace ␣U Uncut Text ␣T To Spell ␣_ Go To Line ␣-E Redo



pi@raspberrypi: ~

File Edit Tabs Help

GNU nano 3.2 /etc/rc.local

```
#!/bin/sh -e
#
# rc.local
#
# This script is executed at the end of each multiuser runlevel.
# Make sure that the script will "exit 0" on success or any other
# value on error.
#
# In order to enable or disable this script just change the execution
# bits.
#
# By default this script does nothing.
#
# Print the IP address
_IP=$(hostname -I) || true
if [ "$_IP" ]; then
    printf "My IP address is %s\n" "$_IP"
fi
sudo i2cset -y 1 0x70 0x00 0xa5 &
sudo i2cset -y 1 0x70 0x09 0x0f &
sudo i2cset -y 1 0x70 0x01 0x32 &
sudo i2cset -y 1 0x70 0x03 0x32 &
sudo i2cset -y 1 0x70 0x06 0x32 &
sudo i2cset -y 1 0x70 0x08 0x32 &
sudo python /home/pi/Pi_video_camera_Clemensson_2019.py &
exit 0
```

␣ Get Help ␣O Write Out ␣W Where Is ␣K Cut Text ␣J Justify ␣C Cur Pos ␣-U Undo
␣X Exit ␣R Read File ␣\ Replace ␣U Uncut Text ␣T To Spell ␣_ Go To Line ␣-E Redo

