The following are the usage:

C:\Users\karimme\PycharmProjects\relay\_project>C:\Python27\python.exec:\Users\karimme\Documents\sensity\_labtop\scripts\ngcn\_relay\_test\_parallel\_exe.py -h

usage: ngcn\_relay\_test\_parallel\_exe.py [-h] [--CycleCount CYCLECOUNT]

[--StartDimValue STARTDIMVALUE]

[--EndDimValue ENDDIMVALUE]

[--RelayOnOffDelay RELAYONOFFDELAY]

[--RType RTYPE] [--Debug]

[--ipcsvfile IPCSVFILE]

[--PrivKey PRIVKEY]

optional arguments:

-h, --help show this help message and exit

--CycleCount CYCLECOUNT

Specify Number of Counts to operate relay

--StartDimValue STARTDIMVALUE

Specify Dimmer starting value

--EndDimValue ENDDIMVALUE

Specify Dimmer Upper Dimmer high intesity value

--RelayOnOffDelay RELAYONOFFDELAY

Specify the relay On Off value

--RType RTYPE Specify Relay Type either main or aux

--Debug Print detailed messages to stdout

--ipcsvfile IPCSVFILE

Specify CSV file with full path

--PrivKey PRIVKEY Specify the HostIP

Example: C:\Python27\python.exe c:\Users\karimme\Documents\sensity\_labtop\scripts\ngcn\_relay\_test\_parallel\_exe.py --RelayOnOffDelay 2 --ipcsvfile

C:\Users\karimme\Documents\sensity\_labtop\scripts\hostipaddress.csv --PrivKey C:\Users\karimme\Documents\sensity\_labtop\Documents\id\_medianodeKey