from lcddriver import lcd

import sys

lines = str(sys.argv[1])

if lines == "off" :

my\_lcd = lcd()

my\_lcd.backlight\_off();

quit()

if lines == "on" :

my\_lcd = lcd()

my\_lcd.backlight\_on();

quit()

my\_lcd = lcd()

my\_lcd.clear()

lines = lines.split('~')

my\_lcd = lcd()

for (i, line) in enumerate(lines):

line = line.replace('\_', ' ')

if len(line) > 16 :

line = lines[0:16]

my\_lcd.display\_string(line, i+1)