import lcd

from time import time

from time import sleep

from datetime import datetime

lcd = lcd.lcd()

#lcd.display\_string("11111111111111111111222222222222222222223333333333333333333344444444444444444444", 1)

lcd.display\_string("LCD", 1)

lcd.display\_string("Hello World", 2)

while True:

dateString = datetime.now().strftime('%b %d %y')

timeString = datetime.now().strftime('%H:%M:%S')

lcd.display\_string(dateString, 3)

lcd.display\_string(timeString, 4)

sleep(1)