import socket

import os

server\_sock = socket.socket(socket.AF\_INET, socket.SOCK\_STREAM )

server\_sock.bind(('',5000))

server\_sock.listen(5)

client\_sock, addr = server\_sock.accept()

data = client\_sock.recv(1024).decode()

print(data)

while True:

data = client\_sock.recv(1024).decode()

if data == 'vo':

print("----------------------")

os.system("python Valve-ON.py")

print("\nrecv data = %s\n" % data)

print("\n----------------------\n\n")

data = None

elif data == 'vc':

print("----------------------")

os.system("python Valve-OFF.py")

print("\nrecv data = %s" % data)

print("\n----------------------\n\n")

data = None

elif data == 'wo':

print("----------------------")

os.system("python winLOCK-ON.py")

print("\nrecv data = %s" % data)

print("\n----------------------\n\n")

data = None

elif data == 'wc':

print("----------------------")

os.system("python winLOCK-OFF.py")

print("\nrecv data = %s" % data)

print("\n----------------------\n\n")

data = None

elif data == 'lo':

print("----------------------")

os.system("python LED-ON.py")

print("\nrecv data = %s" % data)

print("\n----------------------\n\n")

data = None

elif data == 'lc':

print("----------------------")

os.system("python LED-OFF.py")

print("\nrecv data = %s" % data)

print("\n----------------------\n\n")

data = None