```
#!/usr/bin/env python3
import socket

UDP_IP = "10.0.0.2"
UDP_PORT_NO = 9000
U_OR_L = input('Enter_U_or_L:_')

print "Requist_target_IP:", UDP_IP
print "Target_port_no:", UDP_PORT_NO
print "Messege_sent:", U_OR_L

sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
sock.sendto(U_OR_L, (UDP_IP, UDP_PORT_NO))

while True:
    data, addr = sock.recvfrom(1024)
    print ("Received:")
    print (data)

    print("Socket_client_closing")
    sock.close()
    quit()
```