```
# Reciver
import socket
recv_ip="127.0.0.1"
recv_port=4444
# 0-1024 --you can check free udp port netstat-nulp
# creating udp socket
s=socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
# fitting ip and port with udp socket
s.bind((recv_ip,recv_port))
# receiving data from sender
data=s.recvfrom(100)
print(data)
# sender
import socket
recv_ip="127.0.0.1"
recv_port=4444
# 0-1024 --you can check free udp port netstat-nulp
# creating udp socket
s=socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
# sending data to target
s.sendto("hello",(recv_ip,recv_port))
```