```
using System;
using System.Net;
using System.Net.Sockets;
using System.Text;
class BadUdpClient
 public static void Main()
  byte[] data = new byte[30];
  string input, stringData;
   IPEndPoint ipep = new IPEndPoint(
           IPAddress.Parse("127.0.0.1"), 9050);
   Socket server = new Socket(AddressFamily.InterNetwork,
           SocketType.Dgram, ProtocolType.Udp);
   string welcome = "Hello, are you there?";
   data = Encoding.ASCII.GetBytes(welcome);
   server.SendTo(data, data.Length, SocketFlags.None, ipep);
   IPEndPoint sender = new IPEndPoint(IPAddress.Any, 0);
  EndPoint tmpRemote = (EndPoint) sender;
  data = new byte[30];
  int recv = server.ReceiveFrom(data, ref tmpRemote);
  Console.WriteLine("Message received from {0}:", tmpRemote.ToString());
  Console.WriteLine(Encoding.ASCII.GetString(data, 0, recv));
  while(true)
    input = Console.ReadLine();
    if (input == "exit")
     break;
    server.SendTo(Encoding.ASCII.GetBytes(input), tmpRemote);
    data = new byte[30];
    recv = server.ReceiveFrom(data, ref tmpRemote);
    stringData = Encoding.ASCII.GetString(data, 0, recv);
    Console.WriteLine(stringData);
  Console.WriteLine("Stopping client");
  server.Close();
  }
}
```