```
import socket
import sys
sock = socket.socket(socket.AF INET, socket.SOCK STREAM)
server address = ('localhost', 1010)
print('inicializando {} puerto
{}'.format(*server address))
sock.bind(server_address)
sock.listen(1)
while True:
    print('Esperando conexion')
    connection, client address = sock.accept()
    try:
        print('Conexion desde', client_address)
        while True:
            data = connection.recv(16)
            print('recibido {!r}'.format(data))
            if data:
                print('Regresando datos al client')
                connection.sendall(data)
            else:
                print('No hay datos', client address)
                break
    finally:
        connection.close()
```