```
import socket
import sys
sock = socket.socket(socket.AF INET, socket.SOCK STREAM)
server_address = ('localhost', 1000)
print('Conectandose a {} puerto
{}'.format(*server_address))
sock.connect(server_address)
try:
    message = b'Pingeando... '
    print('sending {!r}'.format(message))
    sock.sendall(message)
    amount received = 0
    amount expected = len(message)
    while amount received < amount expected:
        data = sock.recv(16)
        amount received += len(data)
        print('recibido {!r}'.format(data))
finally:
    print('cerrando socket...')
    sock.close()
```