## LAB 1

Let us implement two JavaScript programs, **proxy.js** and **controlador.js**, that constitute a valid solution to a similar problem to that of the reverse proxy posed in Section 3 of the first practice bulletin.

	Controller	ргоху
•	It receives 4 input arguments from the command line:  - IP address of the proxy.  - Proxy port to be reprogrammed (8001 8003)  - IP address of the new remote server.  - Port of attention of the new remote server.  It sends a message to port 8000 of the proxy with the format illustrated by means of the following example:  {inPort:8001, remote:{ip:'158.42.4.23',	<ul> <li>It does not have any input arguments</li> <li>It listens to requests from customers through ports 8001, 8002, 8003</li> <li>It listens to the controller through port 8000. These messages serve for reprogramming to which servers client requests are forwarded.</li> </ul>
	port:80}}	

In the code of the programs, the fragments of code labelled as **COMPLETE-X** remain incomplete.

```
controlador.js
                                                                   proxy.js
var net = require('net');
                                           var net =require('net');
                                           rserver ={}
var PROG_PORT = 8000;
                                           rserver[8001]={Port: 80, IP: 'www.upv.es'},
                                           rserver[8002]={Port: 80, IP: 'www.dsic.upv.es'},
if(process.argv.length != 6) {
                                           rserver[8003]={Port: 80, IP: 'www.google.es'}
 console log("Use: node controller
     proxyIP port remoteIP remotePort")
                                           for (i=8001; i<=8003; i++) {
                                            var server = net.createServer (manejador(i)).listen(i)
 process_exit()
                                            console_log ('TCP server listening on port ' + i)
                                           }
var PROXY IP = process.argv[2]
                                           var server2 = net.createServer (controlador).listen(8000)
var PORT = process.argv[3]
var REMOTE IP = process.argv[4]
                                           function manejador(i) {
                                               return function (socket) {
var REMOTE_PORT = process.argv[5]
                                                 socket.on ('data', function (msg) {
COMPLETE4
                                                  var serviceSocket = new net.Socket();
                                                  serviceSocket.connect (COMPLETE1, COMPLETE2,
client.on('end', function() {
                                                   function () {
 console.log('reprogrammed REMOTE')
                                                     serviceSocket.write (msg);
})
                                                  serviceSocket.on ('data', function (data) {
                                                     socket.write (data)
                                               })
                                           function controlador (socket) {
                                              socket.on ('data', function (msg) {
                                                   COMPLETE3
                                              })
```

Based on this context, please answer the following questions:

1. Choose the option that defines correct **COMPLETE1** and **COMPLETE2** fragments:

	COMPLETE1	COMPLETE2	
a) 8000 REMOTE_IP		REMOTE_IP	
b)	REMOTE_PORT	REMOTE_IP	
c)	rserver[i].Port	rserver[i].address	
<u>d)</u>	rserver[i].Port	rserver[i].IP	

**2.** Choose the option that defines a correct **COMPLETE3** fragment:

```
a) var req = JSON.parse(msg)
    rserver[req.Port].Port = parseInt(req.remote.port)
    rserver[req.Port].IP = req.remote.ip

b) var req = JSON.parse(msg)
    rserver[req.inPort].Port = parseInt(req.remote.port)
    rserver[req.inPort].IP = req.remote.ip

c) var req = JSON.parse(msg)
    rserver[req.inPort].Port = parseInt(req.inPort)
    rserver[req.inPort].IP = req.remote.ip

d) var req = JSON.parse(msg)
    rserver[req.remote.port].Port = parseInt(req.inPort)
    rserver[req.remote.port].Port = parseInt(req.inPort)
    rserver[req.remote.port].IP = req.remote.ip
```

**3.** Choose the option that defines a correct **COMPLETE4** frament:

```
var client = net.connect(PROG PORT, PROXY IP,
a))
       function() {
          var req = {inPort: PORT, remote:{ip: REMOTE IP, port:REMOTE PORT}}
          client.write(JSON.stringify(req))
          client.end
    var client = net.connect(REMOTE PORT, REMOTE IP,
b)
       function() {
          var req = {inPort: PROG PORT, remote:{ip: REMOTE IP, port:PORT}}
          client.write(JSON.stringify(req))
          client.end
    })
    var client = net.connect(PROG PORT, PROXY IP,
c)
       function() {
          var req = {inPort: PORT, remote:{ip: REMOTE IP, port:REMOTE PORT}}
          client.write(JSON.parse(req))
          client.end
    var client = net.connect(PORT, PROXY IP,
d)
      function() {
        var req = {inPort: REMOTE PORT, remote:{ip: REMOTE IP, port:PROG PORT}}
        client.write(JSON.stringify(req))
        client.end
    })
```

- **4.** We want to use **proxy** as a proxy between a client program called **buscaDatos** and a server program called **calculaDatos**:
  - **buscaDatos** receives as its first input argument the IP of the server and as a second argument the port of that server.
  - calculaDatos does not have any input arguments.

The deployment of those components is the following:

- **buscaDatos** runs in machine M1, with IP address 158.42.156.6.
- **calculaDatos** runs in machine M2, with IP address 158.42.156.7 and it receives requests in port 5688.
- **proxy** runs in machine M3, with IP address 158.42.156.4.
- controlador runs in machine M4.

Choose which of the following invocations of those programs (in the specified order) allows that **buscaDatos** makes properly the request to **calculaDatos** through **proxy** 

	a)	M2:	\$node	calculaDatos
		M3:	\$node	PROXY
		M4:	\$node	controlador 158.42.156.7 8003 158.42.156.4 5688
		M1:	\$node	buscaDatos 158.42.156.4 8003
_				
P	<b>b</b> )	M3:	\$node	PROXY
	w <sub>j</sub>	M4:	\$node	controlador 158.42.156.4 8003 158.42.156.7 5688
		M2:	\$node	calculaDatos
		M1:	\$node	buscaDatos 158.42.156.4 8003
	c)	M2:	\$node	calculaDatos
		M3:	\$node	PROXY
		M4:	\$node	controlador 158.42.156.4 8003 158.42.156.7 5688
		M1:	\$node	buscaDatos 158.42.156.4 8000
	d)	M2:	\$node	calculaDatos
		M3:	\$node	PROXY
		M4:	\$node	controlador 158.42.156.4 8003 158.42.156.7 5688
		M1:	\$node	buscaDatos 158.42.156.7 5688