**CPSC 1480 Networking Lab 7 – Remote Desktop Services**

Computer#1Name CSIS-T215-B02

Computer#2 Name Tomás’s MacBook Pro

(Q.1). What is the IPv4 address of the server?

192.168.14.206

(Q.2). What is shown on the remote client computer? What happens to the server display?

The Server Manager Dashboard

Q.3). When you login to the server, what appears on the remote client computer? From the server, do you see the changes on the text document made by the remote client?

Yes, changes were applied.

(Q.4). After disabling the restriction in group policy, how is the remote session different from the first one?

At the very beginning I didn’t see the changes but when I reopened in the server side I saw the changes made on the client side. Basically now both are synchronized in a way. (Not like Google Docs) but still working pretty good in a safe manner.

(Q.5). Were you able to establish a 2nd remote desktop session on Windows 7 computer?

Yes, now we have a couple of Remote Desktop Connection based on the same configuration.

(Q6). Record the IP address of the server: 192.168.14.206

Go to the other computer Windows 7 and record the IP address:

192.168.137.1

(Q.7). What is the IP address of the client computer (Windows 7) before connecting to the VPN? 192.168.14.206

(Q.8). You should see a new network information under “PPP adapter VPN connection”. Record the IPv4 address listed. What is this IP address? From the command prompt, type: ipconfig. Copy and paste the result: 192.168.14.158. Had some issues that day with the Firewall and despite the guide I was unable to fix it. Then I runned out of time and I was forced to run to my another lab (CPSC2221).