**TEST 1-PART II**

**(Review – Practice)**

Remember the following instructions:

1) Fill in your ID, UCNJ, first name, and last name.

2) Carefully read each question and choose the correct answer.

3) Save the document using the format: TEST1-II\_LASTNAME

5) Email the document to jose.escajadillo-mun@ucc.edu with the subject:

“Test1-II\_CST226\_LASTNAME

|  |  |
| --- | --- |
| **ID-UCNJ:** | 0663178 |
| **NAME & LASTNAME:** | Christopher Vargas Popoca |

1. Create a directory, subdirectories, and files under the following schema:

**OS\_Admnistration**

|

|-> **Users Account**

|----------> Report\_UsersAccount.txt

|

|-> **Shared Resources**

|----------> Report\_SharedResources.txt

|

|-> **Hard Disk**

|----------> Report\_HardDisk.txt

|

|-> **Network**

|----------> Report\_Network.txt

1. Complete the files Report\_xxxx.txt with the following information

**File:** Report\_UsersAccount.txt

NSSAdmin SID

============== =====

NSS Admin X-X-X-XX-XXXXXXX-XXXXX-XXXX

Note: Before executing the command get-localuser -name NSSAdmin | fl to get the information about the SID form user NSSAdmin.

**File:** Report\_SharedResources.txt

Name ScopeName Path Description

============== ================ ================

ADMIN$ XXXXXXX xxxxxxxxxx

Note: Before executing the command get-smbshare to get the information about the ADMIN$.

**File:** Report\_ Report\_HardDisk.txt

Number Serial Number Total Size

============== ================ ================

0 XXXXXXX XXX.XX GB

Note: Before executing the command get-disk to get the information about the number 0.

**File:** Report\_ Report\_Network.txt

Name Status MacAddress

============== ================ ================

Ethernet X XXXXXXX xx-xx-xx-xx-xx-xx

Note: Before executing the command get-netadapter to get the information about any Ethernet X.

1. Get the screenshot of the result for each command executed in questions one and two.

\*\*\*