**Midterm Practical Exam 1: DOS Internal and External Commands**

|  |  |  |
| --- | --- | --- |
| Name: | Section/Schedule: | Rating: |
| Terminal No. : | Date: |

**Directions:**

* + - Do the following procedures below.
* Perform the following steps BEFORE doing the exercises.
* Use snipping tool to capture your executed commands and its corresponding outputs.

**Procedures:**

1. Create a new directory in H:\called **“LASTNAME\_FIRSTNAME** (*e.g.***GOH\_MARIE**)**”**.

Paste your captured executed commands and output below:

2. Create the following empty/dummy files using copy con commands and save them under your newly created directory:

* 1. File1.doc
  2. File2.doc
  3. File1.xls
  4. File1.ppt
  5. File1.jpg
  6. Pic.jpg
  7. Abc.exe
  8. Def.exe

Paste your captured executed commands and output below:

3. In one line of command, create another two directories in your **LASTNAME\_FIRSTNAME** folder and named them as ***folder1 and folder2*** respectively. List the content of your **LASTNAME\_FIRSTNAME** folder.

Paste your captured executed commands and output below:

4. At your **SURNAME\_FIRSTNAME** folder, copy all files using wildcards to ***folder1.***

Paste your captured executed commands and output below:

5. List the content of your **SURNAME\_FIRSTNAME** folder including its subdirectories. How many files have been copied to ***folder1?***

Paste your captured executed commands and output below:

No. of files: \_\_\_\_

6. From ***folder1,*** copy all document files using wildcards to ***folder2.*** List the content of ***folder2.***

Paste your captured executed commands and output below:

7. From **SURNAME\_FIRSTNAME** folder, move all executable files using wildcards to ***folder2.*** How many files have been moved?

Paste your captured executed commands and output below:

No. of moved files: \_\_\_

**8.** Check the file attributes of all files stored to ***folder1?*** What are the given files attributes?

Paste your captured executed commands and output below:

What are the given files attributes? Give the meaning of the letter. \_\_\_\_\_\_\_\_\_\_

9. Change the file attributes of all files stored to ***folder1*** to read-only and hidden attributes?

Paste your captured executed commands and output below:

10. Check the content of ***folder1*** using dir command, how many files did you see?

Paste your captured executed commands and output below:

No. of files: \_\_\_

11. From ***folder1,*** using wildcard display all files with starting filename “**FILE**” followed by any character and with any extension name. How many files are there?

Paste your captured executed commands and output below:

No. of files: \_\_\_

12. From ***folder1,*** display all files with **3 characters long** with any extension name using wildcard.

Paste your captured executed commands and output below:

No. of files: \_\_\_

13. Make a copy of ***folder1*** to your ***folder2*** folder. Display the content of your ***folder2.***

Paste your captured executed commands and output below:

14. Create the following files at your **SURNAME\_FIRSTNAME** folder using copy con command:

**A.txt [PRAY]** and **D.txt [HOPE].**

*Note:* [file content]

Paste your captured executed commands and output below:

15. Combine **A.txt** and **D.txt** content to another filename **U.txt** then display the file content of **U.txt.** What is the output?

Paste your captured executed commands and output below: