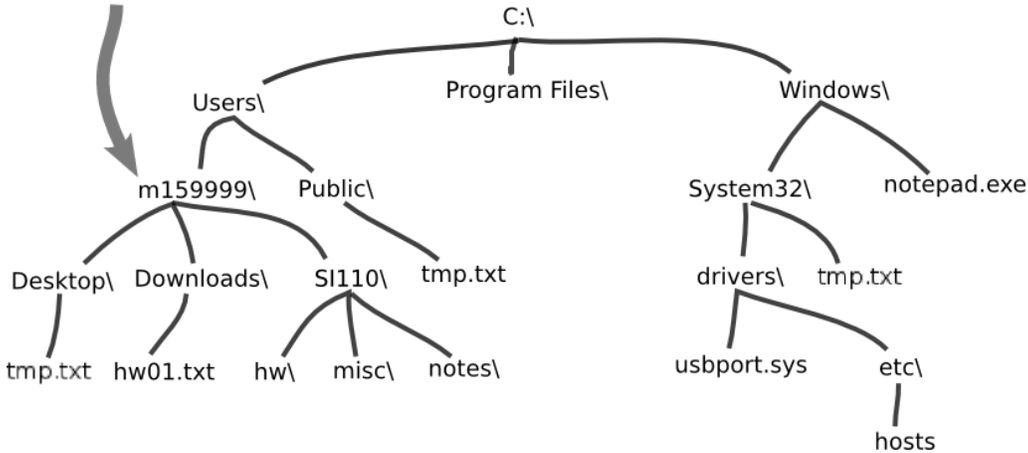


choose one: Received Received help from:
 (or more) no help Collaborated with: _____

Homework: /SI110/The Cyber Battlefield/ Operating Systems

1. Use the filesystem hierarchy below. Assume the current directory is m159999.

Current directory at start of problem



- a. Circle the file **C:\Windows\System32\tmp.txt** on the diagram. 5/4/3/0
- b. What is the full path name for the file **notepad.exe** shown in the diagram? 5/4/3/0
- c. Write command(s) to change the current directory to **Desktop**: 5/4/3/0
- d. Write command(s) to **then** copy **hw01.txt** to the **Desktop** directory: 5/4/3/0
- e. Write commands to **then** show a directory listing of **SI110**: 5/4/3/0
- f. If your current directory was **C:\Windows\System32\drivers** and you gave the command `cd ..` what directory would you then be in? 5/4/3/0

2. List the names of all user accounts on your laptop that have home directories: 10/8/6/0

3. Neatly and legibly write the password to your account on your laptop: _____

4. You didn't just answer question 3, did you?

5. List all the drive letters and the devices to which they refer, for your laptop:

10/8/6/0

<u>Drive letter</u>	<u>Device name</u>
---------------------	--------------------

1.

2.

(etc)

6. In the shell command below, circle the command name, and draw a box around each individual command argument.

10/8/6/0

```
netsh interface ipv4 set address name="Local Area Connection" source=static address=85.170.15.4 mask=255.255.255.224
```

7. What is the difference between a program and a process?

10/8/6/0

8. A process cannot access a file unless the user that owns the process is the same as the user that owns the file. True / False? Explain your answer!

10/8/6/0

9. If you didn't already in class, create a directory called **si110** on your desktop.

Done

5/4/3/0

Not done