🡺 What was the response to the **get-history** command? (The answer is not nothing so long as you opened PowerShell using File Explorer as described above.)

1. Id CommandLine

-- -----------

1 Set-Location -literalPath 'D:\SANGHWA\Documents'

🡺 after running > **get-help** (again) What is the **SHORT DESCRIPTION** that was output? (scroll up to see all the help text)

2. Displays help about Windows PowerShell cmdlets and concepts.

1. 🡺 copy/paste the text of the top 10 processes here

3. Handles NPM(K) PM(K) WS(K) CPU(s) Id SI ProcessName

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1220 148 116484 126008 449.69 14132 13 Zoom

830 23 68944 70180 232.17 6812 0 audiodg

299 18 6724 24096 180.47 3160 13 RuntimeBroker

617 45 92716 27332 103.06 5992 13 Microsoft.Photos

450 31 101540 148768 55.59 7268 13 msedge

3703 94 98256 171736 39.88 1104 13 explorer

1412 70 136824 219948 19.34 2500 13 WINWORD

702 27 149756 170676 16.73 9812 13 msedge

1454 54 71540 138692 11.23 4680 13 chrome

1684 64 59052 146344 9.55 13320 13 msedge

🡺 Do you recognize any of these commands? Did they all do the same thing? What did they do?

4. Yes, the three commands do the same thing. Show all my files in the directory

1. Copy about 10 lines of output from the last of those commands and paste here.

5. Mode LastWriteTime Length Name

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d----- 2020-09-25-(금요일) 오 CP4P\_Week1\_Activity

전 7:23

d----- 2020-10-04 CP4P\_Week2\_Activity

5:44

d----- 2020-09-28- CP4P\_Week3\_Activity

10:54

d----- 2020-10-07- CP4P\_Week4\_Activity

8:17

d----- 2020-10-15- CP4P\_Week5\_Activity

2:52

d----- 2020-10-15 CP4P\_Week6\_Activity

2:48

d----- 2020-10-26 CP4P\_Week7\_Activity

6:40

d----- 2020-11-03- CP4P\_Week8\_Activity

후 5:24

-a---- 2020-11-0 1356145 CP4P student intro.pptx

전 1:14

-a---- 2020-09-08- 2250778 CP4P\_Week1\_Overview and Basics of File Systems.ppt

11:25

1. Enter the commands:   
   **> Set-Location ..** or the DOS/Unix equivalent **> cd ..**  
   **> get-childitem -recurse**What was different about the output this time?
2. The "set-location..." command will go back to my home directory.

The “get-childitem -recurse” command display all my directories and files in the current location.

1. Enter the command: **get-childitem -recurse > desktopItems.txt**What was different about the output this time? (If not sure what happened, see the next task.)  
   The answer isn’t “nothing”. Try **dir** or **ls** or **get-childitem** and look for something new.

7. A text file named desktopItems.txt is created at the current location and the "get-childitem -recuse" command output is copied to the file

1. Search for the desktopItems.txt file using the TAB key.  
   Once you see **.\desktopItems.txt** *press the Enter key*. What happened?

8.desktopItems.txt will be opened.d

1. Make a copy of the desktopItems.txt file. To find the command to copy a file:  
   What is the PowerShell command, including parameters, to copy that file?

9. copy .\desktopItems.txt copy\_file.txt

1. For the delete command,
   1. > **get-alias del** (or **rm**) will show the PowerShell name for the DOS or \*nix command.   
      What is the PowerShell command to delete/remove a file?

10 a.”del” or “rm” command remove the item.

* 1. > **get-alias -Definition**  PowerShellC*ommandName*  (from a. above)List all the aliases for the PowerShell deletion command.

10 b. CommandType Name Version Source

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Alias del -> Remove-Item

Alias erase -> Remove-Item

Alias rd -> Remove-Item

Alias ri -> Remove-Item

Alias rm -> Remove-Item

Alias rmdir -> Remove-Item

1. Delete the **desktopItems.txt** file.   
   What was the PowerShell command, including parameters, you ran to delete the file?

11. del desktopItems.txt

1. Finally, run the **get-history** cmdlet. Copy the text output and paste here (not a screen image)

12. Id CommandLine

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1 Set-Location -literalPath 'D:\SANGHWA\Documents\Seneca classes\CPR 101 - Computer Pr...

2 get-history

3 get-help

4 $updates = Start-WUScan

5 $updates

6 Install-WUUpdates -Updates $updates

7 Update-Help -Force -ErrorAction SilentlyContinue

8 get-help

9 Get-Process

10 Get-Process | sort-object CPU -descending | select -first 10

11 dir

12 ls

13 get -childitem

14 get-childitem

15 Set-Location ..

16 get-childitem -recurse

17 get-childitem -recurse > desktopItems.txt

18 .\desktopItems.txt

19 get-help copy\*

20 copy .\desktopItems.txt copy\_file.txt

21 get-help

22 ls

23 get-alias del

24 get-alias rm

25 get-alias -Definition Remove-Item

26 del desktopItems.txt

27 rm .\copy\_file.txt

* + - .

Attention Management and Time Choices

1. What you'll do 🡺

1. I have to concentrate and finish it at once.

* 1. Why and how you'll do it 🡺

1 a. I tend to sit for a long time when I study. If I sit down and study for a long time, it may seem to have a lot of studying, In fact, the results are small because there is a lot of wasted time. I think I should set a timer and practice focusing only on studying for that time.

1. What you'll do 🡺

2. Do not touch my phone if I don't have a break

* 1. Why and how you'll do it 🡺

2 a. I hold my cell phone for hours a day. Of course, these times may have helped me relieve my stress, but these times haven not helped me at all in terms of studying. If these hours were used to study programming languages, I would have already got a job. So when I study, I will keep my cell phone somewhere else so that I cannot touch it.

1. What you'll do 🡺

3. Write down what I did in a day.

* 1. Why and how you'll do it 🡺

3 a. I have been very busy since I entered Seneca. But I do not feel like I am doing my college life efficiently because I do not check what I did. I will be able to spend the next day effectively by waking up in the morning and setting a goal for a day and checking how much I studied and how much I planned before going to bed.

1. What you'll do 🡺

4.Do not waste time before going to bed.

* 1. Why and how you'll do it 🡺

4 a. The time I usually waste is actually right before I go to bed. Before going to bed, I always watch YouTube or news on my phone or computer, but after watching this, I cannot sleep well because of the electromagnetic waves. Then I will waste another time to fall asleep, which in turn leads to an increase in my fatigue. I should exercise before going to bed or read a book to make me sleep right away. I should also make a habit of waking up straight from the bed.