## **Assignment: Bash Shell Basics**

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## Task 1: File and Directory Manipulation

File and directory manipulation refers to the process of creating, accessing, modifying, and organizingfiles and directories (also known as folders) on a computer's file system. It involves performing operations such as creating new files and directories, deleting existing ones, renaming them, moving them to different locations, and retrieving information about them.

- 1. Create a directory called "my\_directory".
- 2. Navigate into the "my\_directory".
- 3. Create an empty file called "my\_file.txt".
- 4. List all the files and directories in the current directory.
- 5. Rename "my\_file.txt" to "new\_file.txt".
- 6. Display the content of "new\_file.txt" using a pager tool of your choice.
- 7. Append the text "Hello, World!" to "new\_file.txt".
- 8. Create a new directory called "backup" within "my\_directory".
- 9. Move "new\_file.txt" to the "backup" directory.
- 10. Verify that "new\_file.txt" is now located in the "backup" directory.
- 11. Delete the "backup" directory and all its contents.

```
csi@csi:~$ mkdir abc
csi@csi:~$ cd abc
csi@csi:~/abc$ touch my_file.txt
csi@csi:~/abc$ ls
my_file.txt
csi@csi:~/abc$ mv my_file.txt new_file.txt
csi@csi:~/abc$ less new_file.txt
```

```
file_name="new_file_txt"
text_to_append="hello,World!"
with open(file_name,'a') as file:
file_write(text_to_append)
```

```
csi@csi:~$ cd Documents
csi@csi:~/Documents$ python3 code.py

csi@csi:~/Documents/abc$ mkdir backup
csi@csi:~/Documents/abc$ mv new_file.txt abc/backup
```

Task 2: Permissions and Scripting

Permissions and scripting are two concepts that are often used in the context of computer systems and programming. Let's take a closer look at each of them:

Permissions: Permissions refer to the rights and privileges granted to users or processes on a computersystem. They determine what actions a user or process can perform on files, directories, and other system resources. Permissions are commonly used in operating systems like Unix/Linux and Windows to control access to sensitive information and ensure the security and integrity of the system.

Scripting: Scripting refers to the process of writing and executing scripts, which are sequences of instructions or commands that automate tasks or perform specific actions. Scripts are commonly usedin programming and system administration to automate repetitive tasks, configure system settings, or interact with various applications and services.

- Create a new file called "my\_script.sh".
- Edit "my\_script.sh" using a text editor of your choice and add the following lines:

bash

#!/bin/ba

sh

echo "Welcome to my script!"

echo "Today's date is \$(date)." Save and exit the file.

- Make "my\_script.sh" executable.
- Run "my\_script.sh" and verify that the output matches the expected result.

```
csi@csi:~$ cd ~
csi@csi:~$ nano my_script.sh
csi@csi:~$
```

```
GNU nano 6.2
#!/bin/bash
echo "Welcome to my script!"
echo "Today's date is $(date)."
```

```
csi@csi:~$ chmod +x my_script.sh

csi@csi:~$ ls -l my_script.sh
-rwxrwxr-x 1 csi csi 73 May 28 11:09 my_script.sh

csi@csi:~$ ./my_script.sh

Welcome to my script!
Today's date is Sun May 28 11:09:54 MDT 2023.
```

Task 3: Command Execution and Pipelines

Command execution and pipelines are concepts commonly used in command-line interfaces and scripting environments. They allow you to execute multiple commands sequentially or in parallel, enabling powerful and flexible data processing and manipulation.

In a command-line interface, a command is a specific instruction or task that you provide to the system to perform. Commands can be executed individually, but pipelines allow you to connect multiple commands together, using the output of one command as the input for another. This allowsyou to create complex workflows and perform more advanced data processing.

- List all the processes running on your system using the "ps" command.
- Use the "grep" command to filter the processes list and display only the processes with "bash"in their name.
- Use the "wc" command to count the number of lines in the filtered output.

```
csi@csi:~$ ps aux
USER
                PID %CPU %MEM
                                              RSS TTY
                                                               STAT START
                                                                                TIME COMMAND
                                                                                0:02 /sbin/init
0:00 [kthreadd]
                      0.0 0.2 166552 12032
                                                                     09:06
root
                  2 0.0 0.0 3 0.0 0.0
                                                                      09:06
                                        0
root
                                                                                0:00 [rcu_gp]
0:00 [rcu_par_gp]
0:00 [netns]
                                                                      09:06
root
root
                      0.0
                             0.0
                                                                      09:06
                                                                      09:06
                      0.0
                             0.0
root
                                                                                0:00 [kworker/0:0H-events_highpri]
0:00 [mm_percpu_wq]
                                                0 ?
                      0.0
                                         0
                                                                      09:06
root
                            0.0
                                                0 ?
0 ?
                 10
                      0.0
                                         0
                                                                      09:06
root
                             0.0
root
                      0.0
                            0.0
                                                                                0:00 [rcu_tasks_rude_]
                                                                                0:00 [rcu_tasks_trace]
0:00 [ksoftirqd/0]
root
                      0.0
                             0.0
                                                                      09:06
                                                                      09:06
                      0.0
                             0.0
root
                                                                                      [rcu_sched]
[migration/0]
[idle_inject/0]
                      0.0
                            0.0
root
                 15
                                                                      09:06
root
                      0.0
                             0.0
                                                                                0:00
                      0.0
                             0.0
                                                                      09:06
                                                                                0:00
root
                       0.0
                             0.0
                                                                      09:06
                                                                                0:00
                                                                                       [cpuhp/0]
root
```

## csi@csi:~\$ man ps

```
property a snapshat of the current processes.

### DECEPTION

###
```

```
csi@csi:~$ ps aux | grep ba
csi 5092 0.0 0.1
                     grep bash
                                                                  0:00 /bin/bash
                              6076 5036 pts/0
                                                    Ss+
                                                         09:07
          214939
                                                    Ss+ 11:01
                  0.0 0.1
                              6080
                                    5088 pts/1
                                                                  0:00 /bin/k
          219384
                  0.0 0.1
                              6080
                                     5108 pts/2
                                                         11:04
csi
          229095
                  0.0
                       0.0
                              4020
                                     2080 pts/2
                                                          11:11
                                                                  0:00 grep --color=auto ba
```

```
csi@csi:~$ ps aux | grep bash | wc -l
4
```