cse15l-lab-reports

Lab Report 1

Jon Fisher - A18011764

Introduction

For this week's lab, we focues on learning github basics, as well as the Unix filesystem commands cd, ls, and cat. The labs primary objective was to familiarize us with github, and the basic command-line operations. Through this lab, I have gained more understanding in regards to nagivating directories, listing contents, viewing file content, as well as setting up github repositories, uploading files, and creating pages.

1. cd command

The cd command is used to change the current working directory in the unix file system.

- No argument example and cd ~:
 - Path before command: C:\Users\jonfi\documents
 - o cd ~ will change the current directory to the users home directory.
 - o using cd with no argument will not do anything.

```
PS C:\Users\jonfi\documents> cd ~
PS C:\Users\jonfi>
```

Directory as an argument:

- Path before command: C:\Users\jonfi
- o cd documents will change the current directory to the 'Documents' directory.

o image:

```
C:\Users\jonfi

PS C:\Users\jonfi> cd documents

PS C:\Users\jonfi\documents> ls

Directory: C:\Users\jonfi\documents
```

• Non existant argument:

- Path before command: C:\Users\jonfi\documents
- o cd nonexistent will cause an error since the specified directory does not exist in the current directory.
- o image:

```
PS C:\Users\jonfi\documents> cd
PS C:\Users\jonfi\documents> cd nonexistant
cd : Cannot find path 'C:\Users\jonfi\documents\nonexistant' because it does not exist.
At line:1 char:1
+ cd nonexistant
+ cd nonexistant
+ CategoryInfo : ObjectNotFound: (C:\Users\jonfi\documents\nonexistant:String) [Set-Location], ItemNotFoundException
+ FullyQualifiedErrorId : PathNotFound, Microsoft.PowerShell.Commands.SetLocationCommand

PS C:\Users\jonfi\documents>
```

• File as argument:

- Path before command: C:\Users\jonfi\desktop\ucsd\cse151\lab_reports
- o using cd test.md is using the 'change directory' command on a file instead of a directory.

 This results in an error because the cd command is meant for directories, not files.

o image:

```
Directory: C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports
                         LastWriteTime
                                                     Length Name
                   4/5/2024
                                                              labReport1
                   4/2/2024 10:15 AM
                                                          19 index.md
                    4/2/2024
                                10:16 AM
                                                          37 Test.md
                                                          14 Test2.md
PS C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports> cd test.md
 cd : Cannot find path 'test.md' because it does not exist.
At line:1 char:1
  cd test.md
     + CategoryInfo : ObjectNotFound: (test.md:String) [Set-Location], ItemNotFoundException + FullyQualifiedErrorId : PathNotFound,Microsoft.PowerShell.Commands.SetLocationCommand
PS C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports> cd test
cd : Cannot find path 'C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports\test' because it does not exist.
At line:1 char:1
  cd test
                                 : ObjectNotFound: (C:\Users\jonfi\...ab_reports\test:String) [Set-Location], ItemNotFoundE
     + FullyQualifiedErrorId : PathNotFound, Microsoft.PowerShell.Commands.SetLocationCommand
PS C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports>
```

2. 1s command

- No argument:
 - Path before command: C:\users\jonfi\desktop\ucsd\cse151
 - o 1s will output and list all visible files and directories in the current working directory.
 - o image:

• directory path as argument:

- o Path before command: C:\users\jonfi\desktop\ucsd\cse151
- o 1s lecture1 will display the contents of that directory without changing the directory to that path. This is useful to inspect contents before navigating to directories.
- o image:

```
PS C:\Users\jonfi\desktop\ucsd\cse15l> ls
    Directory: C:\Users\jonfi\desktop\ucsd\cse15l
Mode
                     LastWriteTime
                                            Length Name
                4/2/2024
                          10:27 AM
                                                   Lab_Reports
                4/1/2024
                           9:25 AM
                                                   lecture1
PS C:\Users\jonfi\desktop\ucsd\cse15l> ls lecture1
    Directory: C:\Users\jonfi\desktop\ucsd\cse15l\lecture1
Mode
                     LastWriteTime
                                            Length Name
                4/1/2024
                           9:10 AM
                                                   messages
                4/1/2024
                           9:25 AM
                                               792 Hello.class
                4/1/2024
                           9:10 AM
                                               342 Hello.java
                4/1/2024
                           9:10 AM
                                                73 README
PS C:\Users\jonfi\desktop\ucsd\cse15l>
```

Non existant argument:

- Path before command: C:\users\jonfi\desktop\ucsd\cse151
- 1s nonexistent will cause an error since the specified directory does not exist.
- o image:

```
PS C:\Users\jonfi\desktop\ucsd\cse15l> ls nonexistant
ls : Cannot find path 'C:\Users\jonfi\desktop\ucsd\cse15l\nonexistant' because it does not exist.

At line:1 char:1
+ ls nonexistant
+ CategoryInfo
+ CategoryInfo
+ FullyQualifiedErrorId : PathNotFound, Microsoft.PowerShell.Commands.GetChildItemCommand

PS C:\Users\jonfi\desktop\ucsd\cse15l> |
```

3. cat command

• printing contents of file

- Path before command: C:\users\jonfi\desktop\ucsd\cse151\lab reports\labReport1
- o cat cat1.txt and cat cat2.txt will output the contents of the text files.
- o image:

Mode	LastWriteTime			Length	Name
d	4/5/2024	3:39	PM		images
-a	4/4/2024	1:57	PM	5	cat1.txt
-a	4/4/2024	1:57	PM	5	cat2.txt
-a	4/5/2024	1:24	PM	799	FisherJon_Report1.md
-a	4/5/2024	3:36	PM	10	helloworld.txt
PS C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports\labReport1> cat cat1.txt Hello PS C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports\labReport1> cat cat2.txt World PS C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports\labReport1>					

concatinate example

- Path before command: C:\users\jonfi\desktop\ucsd\cse151\lab_reports\labReport1
- o using cat cat1.txt cat2.txt > helloworld.txt will combine the contents for the two files into a new file named helloworld.txt.
- o image:

```
jon_fisher@DESKTOP-LSPJN32:/mnt/c/Users/jonfi/desktop/ucsd/cse15l/lab_reports/labreport1$ cat cat1.txt
Hellojon_fisher@DESKTOP-LSPJN32:/mnt/c/Users/jonfi/desktop/ucsd/cse15l/lab_reports/labreport1$ cat cat2.txt
Worldjon_fisher@DESKTOP-LSPJN32:/mnt/c/Users/jonfi/desktop/ucsd/cse15l/lab_reports/labreport1$ cat cat1.txt cat2.txt > h
orld.txt
jon_fisher@DESKTOP-LSPJN32:/mnt/c/Users/jonfi/desktop/ucsd/cse15l/lab_reports/labreport1$ cat helloworld.txt
HelloWorldjon_fisher@DESKTOP-LSPJN32:/mnt/c/Users/jonfi/desktop/ucsd/cse15l/lab_reports/labreport1$
```

non existent argument

- Path before command: C:\users\jonfi\desktop\ucsd\cse151\lab_reports\labReport1
- o using cat nonexistent will cause an error since the specified file does not exist.
- o image:

directory as argument

Path before command: C:\users\jonfi\desktop\ucsd\cse151\lab reports\labReport1

- o using cat images to try and print the contents of the images directory will result in an error. Even though the directory exists, cat will result in an error.
- o image:

```
Directory: C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports\labreport1
                     LastWriteTime
                                            Length Name
                4/5/2024
                           5:40 PM
                                                   images
                4/4/2024
                           1:57 PM
                                                 5 cat1.txt
                4/4/2024
                           1:57 PM
                                                 5 cat2.txt
                4/5/2024
                           5:46 PM
                                              2997 FisherJon_Report1.md
                4/5/2024
                                                10 helloworld.txt
PS C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports\labreport1> cat images
at : Access to the path 'C:\Users\jonfi\des
t line:1 char:1
                                                                         s\labreport1\images' is denied
 cat images
    + CategoryInfo
sException
                            : PermissionDenied: (C:\Users\jonfi\...breportl\images:String) [Get-Content], UnauthorizedAcce
    + FullyQualifiedErrorId : GetContentReaderUnauthorizedAccessError,Microsoft.PowerShell.Commands.GetContentCommand
PS C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports\labreport1>
```

no argument

- o Path before command: C:\Users\jonfi\desktop\ucsd\cse151\lab_reports\labreport1
- o using cat with no argument will read data from its standard input and write them to its standard output. It will wait for you to input stuff. This is not very useful for the most part.
- o image:

```
PS C:\Users\jonfi\desktop\ucsd\cse15l\lab_reports\labreport1> cat

cmdlet Get-Content at command pipeline position 1

Supply values for the following parameters:

Path[0]: helloworld

Path[1]: asdfjkl;

Path[2]: fdjf

Path[3]: |
```

Conclusion:

This lab's objective was to develop a foundational understanding of basic Unix filesystem commands (cd , 1s , and cat) and to introduce essential GitHub operations.

The exercises demonstrated the utility of the commands in file system navigation and manipulation, providing insight into common operational errors such as attempting to navigate into a file with cd or listing no-existent directories. Furthermore, the lab went over the functionality of GitHub for repository management and publication of content using GitHub Pages.

The completion of this lab has established some foundational experience in Unix command line proficiency and GitHub usage. These skills are essential for software development.