## Observation Report on GitBash

1. Command: Is -a -C -h

This will show you the list of directory and files, including hidden files.

```
vaN@WIN-K6GKF4N49I2 MINGW64 ~
$ 1s -a -C -h
.bash_history
.gitconfig
.ms-ad/
.vscode/
3D Objects'/
AppData/
Application Data'@
Contacts/
Cookies@
Desktop/
Documents/
Downloads/
Favorites/
Links/
Local Settings'@
Music/
Mv Documents'@
NTUSER.DAT{53b39e88-18c4-11ea-a811-000d3aa4692b}.TM.blf
```

2. Command: cd documents

This command let you change directory that your supposed to be in.

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~
$ cd documents
```

3. Command: mkdir

This command will let you make a new Directory

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents
$ mkdir TestDirectory
```

So let change Directory using "cd" command and get into the new Directory that we just made.

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents
$ cd TestDirectory

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ |
```

4. Command: pwd

This command will let you know your current Directory

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ pwd
/c/Users/Administrator/documents/TestDirectory
```

5. Command: cat > Filename

This command will let you make New File

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ cat > Testfile.txt
This is a test file for HandsOn Number 3
for Jestoni Ceroma Kodego Batch WD37
```

And will let you input a text/Paragraph.

```
Testfile.txt - Notepad

File Edit Format View Help

This is a test file for HandsOn Number 3

[[A for Jestoni Ceroma Kodego WD37[[D0[D0[D0[DBatch WD37]]]]]]
```

Command: mv TestFile.txt New\_File\_NameThis Command will let you change the name of your Files.

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ mv Testfile.txt FinalTestFile.txt
```

7. Command: rmdir Directory Name

This will Delete Directory

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ ls
FinalTestFile.txt JoinedFile.txt MoveFile/ Testfile2.txt/ Textfile2.txt

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ rmdir Testfile2.txt

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ ls
FinalTestFile.txt JoinedFile.txt MoveFile/ Textfile2.txt
```

8. Command: cat Filename Filename2 > Filename3

This will join two files and stores the output in a new file 3

```
VaN@WIN-K6GKF4N4912 MINGW64 ~/documents/TestDirectory
$ ls
FinalTestFile.txt JoinedFile.txt MoveFile/ Textfile2.txt

VaN@WIN-K6GKF4N4912 MINGW64 ~/documents/TestDirectory
$ cat JoinedFile.txt Textfile2.txt > FJoinedFile.txt

VaN@WIN-K6GKF4N4912 MINGW64 ~/documents/TestDirectory
$ ls
FJoinedFile.txt FinalTestFile.txt JoinedFile.txt MoveFile/ Textfile2.txt
```

9. Command: rm FileName

This will delete a file.

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ ls
FJoinedFile.txt FinalTestFile.txt JoinedFile.txt MoveFile/ Textfile2.txt

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ rm FinalTestFile.txt

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ rm JoinedFile.txt

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ ls
FJoinedFile.txt MoveFile/ Textfile2.txt
```

10. Command: mv file "new file destination"This Command will move the file to a designated directory

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ ls
FJoinedFile.txt MoveFile/ Textfile2.txt

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ mv FjoinedFile.txt "MoveFile"

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory
$ ls
MoveFile/ Textfile2.txt
```

11. Command: vi Filename

This will let you edit a File

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory/Movefile

$ ls

FjoinedFile.txt

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory/Movefile

$ vi FjoinedFile.txt
```

12. Command: :w

This command will let you edit and save.

For this step you need to press ESC and : to go to command Line

13. Command: :wq

This will let you save and quit vi mode.

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory/Movefile

$ vi FjoinedFile.txt

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory/Movefile

$ |
```

14. Command: chmod -r FilenameThis will set your file permission to Read Only

```
VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory/Movefile

$ ls

FjoinedFile.txt

VaN@WIN-K6GKF4N49I2 MINGW64 ~/documents/TestDirectory/Movefile

$ chmod -r FjoinedFile.txt
```

15. Command: cat FileName

This will display the Text file.

```
VAN@WIN-K6GKF4N4912 MINGW64 ~/documents/TestDirectory/Movefile

$ chmod -r FjoinedFile.txt

VAN@WIN-K6GKF4N4912 MINGW64 ~/documents/TestDirectory/Movefile

$ cat FjoinedFile.txt

This is a test file for HandsOn Number 3

for Jestoni Ceroma Kodego Batch WD37

This already edit using vi command
```