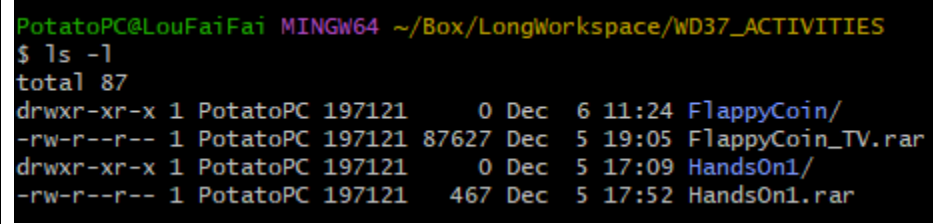
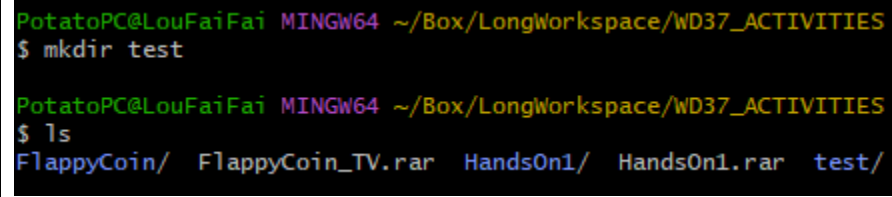
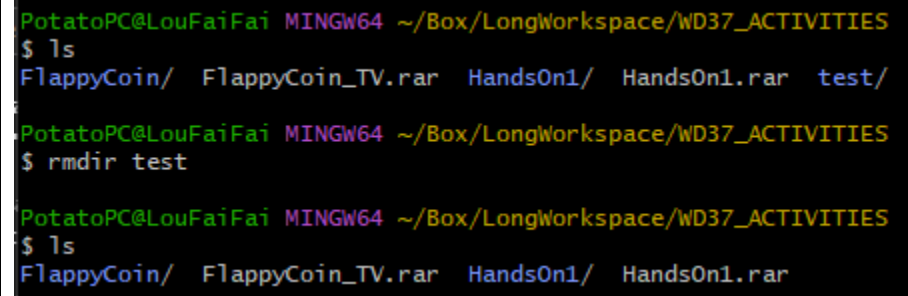
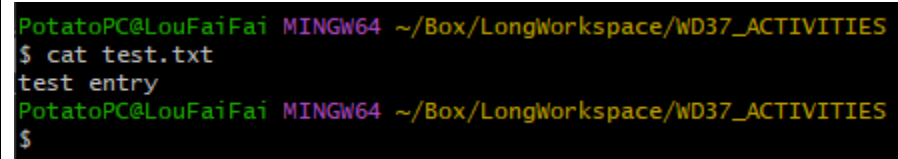
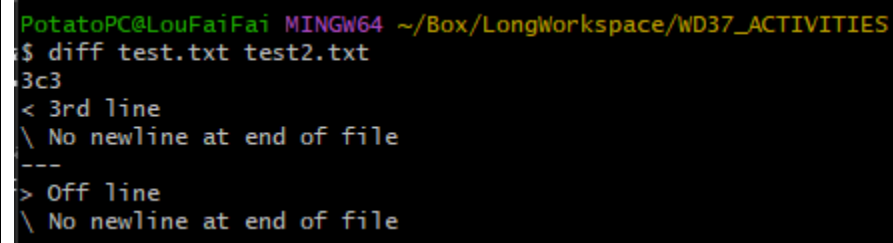
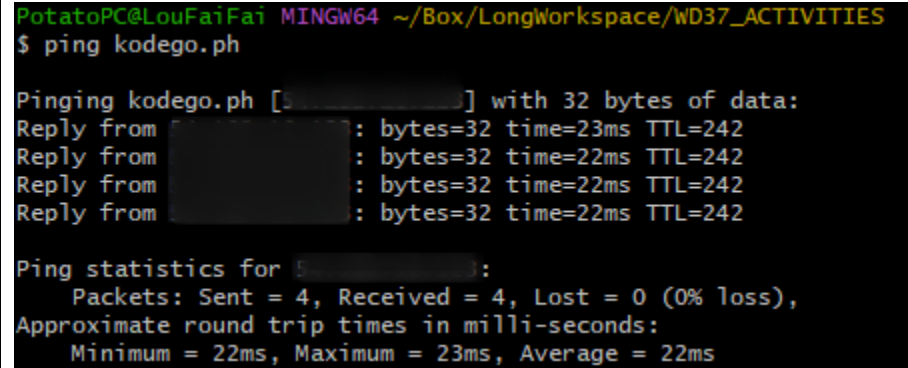
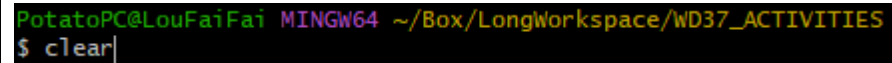


Hands on Gitbash – Observation Report

December 6, 2022

Screenshots	Observations
1 	The ls command lists the contents of the current folder.
2 	The ls -l command list the contents of the current folder with more information.
3 	The mkdir command creates a folder.
4 	The rmdir command deletes a folder.
5 	The find <directory> -iname <filename or file extension> searches for files on a specified folder.
6 	The cat <filename> prints out the contents of a file.
7 	The diff <file> <file2> compares and prints out the differences on both files.
8 	The ping <website or ip> checks the connection between you and the site you're ping.
9 	The clear command clears the screen.

10	<pre>GNU nano 6.4 test.txt 1st line 2nd line 3rd line [Read 3 lines (Converted from DOS format)] ^G Help ^O Write Out ^W Where Is ^K Cut ^T Execute ^C Location ^X Exit ^R Read File ^\ Replace ^U Paste ^J Justify ^_ Go To Line</pre>	The nano <i><filename></i> will open/create a file in a text editor.
11	<pre>GNU nano 6.4 test.txt Modified 1st line 2nd line 3rd line 4th line File Name to Write [DOS Format]: test.txt ^G Help M-D DOS Format M-A Append M-B Backup File ^C Cancel M-M Mac Format M-P Prepend ^T Browse</pre>	Pressing Ctrl + O will save the changes to the file.
12	<pre>PotatoPC@LouFaiFai MINGW64 ~/Box/LongWorkspace/WD37_ACTIVITIES \$ du -s 239 .</pre>	The du -s command shows the disk usage of the current folder.
13	<pre>PotatoPC@LouFaiFai MINGW64 ~/Box/LongWorkspace/WD37_ACTIVITIES \$ ls FlappyCoin/ FlappyCoin_TV.rar HandsOn1/ HandsOn1.rar test.txt test2.txt PotatoPC@LouFaiFai MINGW64 ~/Box/LongWorkspace/WD37_ACTIVITIES \$ rm test.txt PotatoPC@LouFaiFai MINGW64 ~/Box/LongWorkspace/WD37_ACTIVITIES \$ ls FlappyCoin/ FlappyCoin_TV.rar HandsOn1/ HandsOn1.rar test2.txt</pre>	The rm <filename> command deletes a file.
14	<pre>PotatoPC@LouFaiFai MINGW64 ~/Box/LongWorkspace/WD37_ACTIVITIES \$ pwd /c/Users/PotatoPC/Box/LongWorkspace/WD37_ACTIVITIES</pre>	The pwd prints the current working directory.
15	<pre>PotatoPC@LouFaiFai MINGW64 ~/Box/LongWorkspace/WD37_ACTIVITIES \$ cp HandsOn1.rar HandsOn1_Copy.rar</pre>	The cp <source> <destination> command creates a copy of a file or directory.