**Assignment 1.2**

**Explaining Linux Commands**

1. Pwd

Explaination : Returns present working directory

Screenshot:



1. Vi

Explaination : Opens VIM (Vi Improved) text editor. It could be used to edit any plain text file.

Screenshot:





1. Touch

Explaination : Used to change file timestamps. Also creates blank file if it does not exist. New file creation could be blocked using option –c

Screenshot:



1. Mkdir

Explaination: Used to create a Directory

Screenshot:



1. Rm

Explaination: Used to delete/remove files of directories

Screenshot:



1. Ls

Explaination: Used to list out contents of a directory

Screenshot:



1. Echo

Explaination: Used to print a line of text

Screenshot:



1. Cat

Explaination: Used to print contents of file on terminal. Can also concatenate multiple files and print on terminal.

Screenshot:



1. Who

Explaination: Shows the users logged in to a system

Screenshot:



1. Cd

Explaination: Used to change directories

Screenshot:



1. Date

Explaination: Returns current Date, Time and Time Zone

Screenshot:



1. Cal

Explaination: Displays Calender

Screenshot:



1. Mv

Explaination: Moves or Renames files and directories

Screenshot:



1. Cp

Explaination: Used for copying a files or directories

Screenshot:





1. Which

Explaination: Returns full path of unix shell commands

Screenshot:

