Kohl Johnson

CST-321

01-19-2025

Activity 6

# Simple File System Navigation

A computer screen shot of a computer screen

Description automatically generated

**Theory of Operation:** First we echo our current directory, switch to the home directory, navigate to desktop, assignments, topic 3, and finally activity 3 to display a list of all files with the .c file extension.

# Simple File Manipulation

A computer screen shot of a computer screen

Description automatically generated

**Theory of Operation:** First we navigate to the home directory, print out a list of subdirectories, create a new directory called “my code”, copy all files with the .c extension into the newly created directory, and then create a subdirectory called “mycode2” within the “mycode” directory. I ran into hiccups with the copy paste of files from “mycode” into “mycode2” that are still unsolved.

# Simple Text File Viewing

Part 1

A screenshot of a computer

Description automatically generated

Part 2

A screenshot of a computer

Description automatically generated

Part 3

A screenshot of a computer

Description automatically generated

# Miscellaneous Commands

Part 1

A screenshot of a computer

Description automatically generated

**Theory of Operation:** First we create two variables called NAME=”kohl” and AGE=21 (should be 24… no idea what year I’m in).

Part 2

A screenshot of a computer

Description automatically generated

Part 3

A screenshot of a computer

Description automatically generated

# Permissions

A computer screen shot of a computer screen

Description automatically generated

# Redirection

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

# Head and Tail Files

A screenshot of a computer

Description automatically generated

**A screenshot of a computer

Description automatically generated**

My graphics card must be close to croaking.

# Working with Disk Utilities

A computer screen shot of a pie chart

Description automatically generated