

VE280(24SP) Exercise 1

Introduction

Welcome to VE280 exercise 1! The exercises in this course are designed to consolidate what you've learned in the lectures. They won't be hard, so take it easy and enjoy the coding process. And don't get frustrated if you can't solve them at once. It's normal to get stuck and have multiple attempts even for the best programmers. Anyway, let's get started!

Background

In this exercise, you will write a bash script to practice and enhance your skill in basic linux commands. This exercise requires you to write a bash script that automates the creation and management of a directory named Coursework and its related files and subdirectories, including content manipulation and organizational tasks.

A bash script is a file containing a series of commands that are executed as if they were entered on the command line. The execution sequence is the same as the order of the commands in the file. The first line of the script should begin with:

#!/bin/bash

Your Tasks

1. Setup Coursework Directory:

- Create a root directory named Coursework.
- Inside, create two subdirectories: assignments and reports.

2. Manage Assignments:

- Navigate to the assignments directory.
- Create two files named assignment1.txt and assignment2.txt.
- Add the following content to assignment1.txt by the following command:

```
echo "This is assignment 1." > assignment1.txt
```

Add the following content to assignment2.txt by the following command:

```
echo "This is assignment 2." > assignment2.txt
```

• Copy assignment1.txt to the reports directory.

3. Rename and Move Files:

- Rename assignment2.txt to renamed_assignment.txt.
- Move renamed_assignment.txt to the reports directory.

4. Handle Exams:

- Create an exams directory within Coursework.
- Inside exams , create exam1.txt and exam2.txt .
- Copy the entire exams directory into both assignments and reports.

5. Cleanup and Documentation:

- Remove the exams directory.
- In the root Coursework directory, create directory_info.txt listing the contents of Coursework in long format.
- In the root Coursework directory, create content_comparison.txt showing the differences between assignment1.txt and renamed_assignment.txt by diff .

Requirements

- Utilize the command line operations through your bash script. The order of commands does not matter, but the structure of the Coursework directory should be correct.
- · Ensure the script is executable and well-formatted.

Testing

To execute the script, you need to make it executable by running the following commands:

```
chmod +x ex1.sh # make the script executable
./ex1.sh # execute the script
```

If you encounter any errors, a dumb way to debug is to execute the commands in the script manually one by one and check the corresponding outputs and directory structures.

Submission

Submit your ex1.sh to canvas directly. The due date is Feb. 29th.