CSE314 Bash Scripting Online - Section B

May 04, 2025

Photo Album Curator

Time: 35 minutes

Overview

As a travel blogger, you've returned from a trip with a collection of photos stored in the photos/directory. Each photo is named in the format IMG_YYYYMMDD_HHMMSS.jpg, indicating the date and time the photo was taken.

Your task is to organize these photos based on the time of day they were taken.

Objectives

- 1. Scan the photos/directory for files matching the pattern IMG_*.jpg.
- 2. For each file:
 - Extract the hour from the filename.
 - Categorize the photo into:
 - Morning: 00–11 hoursAfternoon: 12–17 hoursEvening: 18–23 hours
 - Move the photo into the corresponding subdirectory (morning/, afternoon/, or evening/).
 - Rename the photo by prefixing it with the category (e.g., morning_IMG_20250501_074512.jpg).
- 3. Generate a counts.txt file listing the number of photos in each category.

Sample Directory Structure

- **■** photos/
 - morning/
 - morning_IMG_20250501_074512.jpg
 - **■** afternoon/
 - **a**fternoon_IMG_20250501_124512.jpg
 - evening/
 - evening_IMG_20250501_184512.jpg
 - counts.txt

Instructions

- Use only Bash built-in commands and standard Unix utilities.
- Include comments in your script to explain your logic.

Submission Guidelines

Important Notes

- Please note that any usage of the internet is strictly prohibited during the assignment.
- Use of any unfair means will be duly punished.
- Submit the source code in Moodle. Failure to submit in Moodle will result in a mark deduction.
- The filename should be online-StudentID.sh (e.g., online-2105XXX.sh).
- Make sure your script is executable.