Photo Data Organizer and Metadata Extractor from Pixabay

https://pixabay.com/

Objective

Develop a Python script or application to scrape photographs and their metadata from Pixabay, categorize them based on photo categories, store them in an organized file system, and create a CSV file in each category folder containing detailed metadata of the photographs. The project will explore both serial and multithreaded programming approaches.

Project Description

Inputs

- 1. Website URL: The primary input will be the URL to Pixabay (https://pixabay.com/).
- 2. **Category and Photo Data**: Identify and utilize data about photo categories and their related metadata present on the website.

Outputs

- 1. **Folder Structure**: Create a main directory with subdirectories for each photo category. Each category's folder will store photographs and a CSV file.
- 2. **Stored Photographs**: Download and store photographs in their respective category folders.
- 3. **CSV Files**: Generate a CSV file in each category folder containing detailed information for each photo, including the title, tags, photographer name, image URL, and other relevant metadata.
- Summary Report: A chart summarizing the number of photographs downloaded per category.

Phases

1. Phase 1: Serial Implementation

- Implement web scraping, categorization, file storage, and CSV file generation using a serial approach.
- Document the performance in terms of execution time and resource utilization.

2. Phase 2: Multithreaded Implementation

- Modify the script to perform the same tasks using multithreading.
- Analyze and compare the performance with the serial approach.

GitHub Repository

• Actively contribute to and document the project on GitHub, with regular commits.

README File

• Include detailed instructions on setup, operation, and functionalities.

Project Report

- 1. Start with a list of all team members, including names and roles.
- 2. Outline the project's goals, architecture, strategy for web scraping, file organization, CSV file creation, and the transition from serial to multithreaded programming.
- 3. Compare the serial and multithreaded implementations in terms of efficiency and resource utilization.
- 4. Discuss the challenges faced, solutions implemented, and the overall learning experience.