TrojanBook - Contact Management & Social Network

This project implements a contact management system called TrojanBook, evolving through three phases from a basic C++ application to a web-based system with recommendations.

Project Overview

TrojanBook allows users to manage contact information, establish friend connections, and (in Phase 3) interact through a web interface with friend recommendations.

Phases

• Phase 1: Core C++ Implementation

- Focused on fundamental C++ classes (Contact, Date, Person, Network) for managing contacts using a doubly linked list.
- Implemented file I/O (networkDB.txt) for persistence.
- Provided a basic interactive text menu.
- Details in README P1.md

• Phase 2: Friend Connections

- Enhanced the C++ application to support friend relationships between Person objects.
- Introduced a unique codeName identifier for people.
- Updated file I/O and the Person class to store/load friend connections.
- Added menu options for connecting people and viewing sorted friend lists.
- Details in README P2.md

• Phase 3: Web Interface & Recommendations

- Extended the C++ Person class to store additional key-value information (std::map).
- Refactored the C++ application to be controlled via command-line arguments instead of an interactive menu.
- Developed a Python script (recommendations.py) for content-based friend recommendations.
- Built a Node.js/Express web application with a dynamic frontend (HTML/CSS/JS).
- The Node.js backend acts as an interface, calling the compiled C++
 executable for data operations and the Python script for recommendations.
- Details in README P3.md

How to Run (Phase 3 - Final Version)

- 1. Compile C++ Code: bash make clean make test_network This creates the ./test_network.o executable used by the server.
- 2. Install Node.js Dependencies (if needed): bash npm install express # Only required once
- 3. Run the Node.js Server: bash node server.js
- 4. Access Web UI:
 - Open your browser and navigate to http://localhost:3000 (or the port specified by the server output).

File Structure Overview

- .cpp / .h files: C++ source and header files for classes (Person, Network, Contact, Date, misc).
- test_*.cpp: C++ test files. test_network.cpp contains the main function for the command-line executable.
- networkDB.txt: The primary data file used by C++, Python, and Node.js.
- recommendations.py: Python script for generating friend recommendations.
- server.js: Node.js backend server (using Express).
- public/: Directory containing frontend files (index.html, style.css, script.js).
- package.json / package-lock.json: Node.js project files.
- Makefile: Used to compile the C++ code.
- README_P*.md: Detailed documentation for each project phase.