DSA Assignment 2

Tips and Tricks

Undo and Redo Management

- Keep a list of all the changes, in order
- Each change item will track:
 - EmployeeRequest state before the change, used for Undo
 - EmployeeRequest state after the change, used for Redo
- When we undo an item, we transfer it to the Redo stack
- When we make any normal changes, we clear out the Redo stack

Enrollment history

Remember to use Linked Lists

Might help to save the enrollment date as well

Data Encryption

Key management is the important bit

- There are two important facets to data encryption encryption algorithm and key management
- Algorithm: AES-256
- Key management:
 - A way to setup the primary encryption key securely
 - Use DPAPI on Windows to encrypt/decrypt the encryption key

Real-Time Analytics Dashboard

Web Page to pull live data

- Employee Management System runs a server that can deliver data to a web page (Flask)
- Web page will refresh every second to fetch the latest analytics data and display it
- +1 if you use a websocket to trigger web page refresh

GenAl Choices

- Free online providers (use small models 2B/4B):
 - https://huggingface.co/docs/inference-providers/en/index
 - https://www.together.ai/models/gemma-3n-e4b-it
- OR Run a small model locally -- Phi-3 Mini needs about 4GB of RAM. ollama is probably the easiest solution
- Prompt the AI to suggest programmes based on the employee's previous programmes.

Biometric Login

Face recognition

- Use OpenCV
- Need a Face Enrollment system

Don't code in the dark Al will light the way