Project Title:

CRUD Operations on MY SQL database using Python

Problem Statement:

You are tasked with developing a **User Management System** that simulates the core functionality of login, signup, and user account management typically found in modern web applications.

The system must be built using Python for backend logic, Streamlit for the user interface, and MySQL for persistent database storage.

The final application should allow users to **register with unique credentials**, **log in securely**, **update their information**, or **delete their account**.

Learning Objectives:

By completing this project, students will:

- Understand how to perform **CRUD operations** in a real database.
- Learn how to use **Streamlit** to build multi-page form-based apps.
- Practice implementing **input validation**, **error handling**, and **user feedback**.
- Strengthen understanding of **SQL**, **Python functions**, and **modular programming**.

Project Requirements:

1. Signup Page

- Collect username, password, and re-typed password.
- Validation:
 - o Username must be at least 5 characters long.
 - o Username must be **unique** (check in the database).
 - Password must be **strong** (must include uppercase, lowercase, digit, special character, and be at least 8 characters long).
 - o Retyped password must match the original password.
- Show clear warnings and suggestions if validation fails.
- On success, store credentials in the database.

2. Login Page

- Collect username and password.
- Check against credentials stored in the database.
- Display relevant error messages:
 - o "Username does not exist"
 - "Incorrect password"
- On successful login, redirect to Welcome Page.

3. Welcome Page

- Display a welcome message.
- Provide options to:
 - o Update Account:
 - Update username and/or password.
 - Apply the same validation as in the signup page.
 - O Delete Account:
 - Confirm before deleting the user's account from the database.