**Key Features:**

1. **Weekly Lesson Planner**:
   * Allow her to create a weekly lesson schedule (e.g., subject, date, time).
   * Provide the ability to edit, delete, or reschedule lessons.
   * Lesson no of students, price for each session
   * Allow temporarily adjust time and no of students attended for the class while keep the orginal time and no of students stored
   * Edit and delete
   * Make calculator to calculate the class money(no. of attended students \* price of the session)
2. **Lesson Details & Notes**:
   * A feature to add detailed lesson notes or objectives (e.g., lesson topic, key points).
   * Ability to attach documents or important links (optional).
3. **Task Organizer**:
   * Track tasks like grading, assignments, or preparation work for upcoming lessons.
   * Ability to mark tasks as complete or pending.
4. **Lesson Progress Tracker**:
   * Let her track which lessons have been taught and what's upcoming.
   * Option to mark lessons as "completed" and show upcoming lessons.
5. **Student Info Organizer**:
   * A simple way to manage student information (e.g., names, notes about student progress).
6. **Reminders and Notifications**:
   * Ability to set reminders for lessons, tasks, or deadlines.
7. **Search and Filter Options**:
   * Search for lessons by date, subject, or keyword.
   * Filter lessons by completed or upcoming.
8. **Data Backup**:
   * Backup and restore functionality for lesson plans, tasks, and student info.
   * Store data in a local SQLite database.
9. **User-friendly Interface**:
   * Design a simple graphical interface (using Tkinter or another lightweight GUI library).
   * Ensure it's easy to navigate, even for someone not familiar with Excel or complex tools.