**Section (a) Requirements:**

1. **Student Record Creation:**
   * Create a function st\_create() that collects student information interactively.
   * For each student, collect:
     + Last name (string, max 10 characters)
     + First name (string, max 10 characters)
     + GPA (between 0 and 100)
     + Student ID (8-digit integer, e.g., 19376012)
   * Allows user to input multiple students until they choose to stop.
   * Store all student records in a list of tuples.
2. **File Saving:**
   * Prompt the user for a filename to save the student records.
   * Write each student's data in the format:  
     Last Name, First Name, GPA, Student ID.
   * Display a confirmation message once saved.

**Section (b) Requirements:**

1. **Student Record Addition & Display:**
   * Create a function st\_add() that reads student records from an existing file.
   * Ensure no duplicate student IDs are added (check uniqueness).
   * If the file does not exist, display an error message and exit.
2. **Display Records in a Table:**
   * Print all student records in a formatted table with columns: Last Name, First Name, GPA, Student ID.
3. Create a Menu Interface
   * Include option to create new record
   * Include option to view other records