Task Distribution

Homepage Creation

- Daniel and Kwesi:
 - o Create a homepage (e.g., index.html) that acts as a menu.
 - Display the 4 options as clickable links:
 - Add Student
 - View Student Grade
 - View All Student Grades
 - Exit (link to a simple exit page or message).
 - Use HTML and CSS for styling.

Add Student Page

- Logout and Quophi:
 - Create the Add Student page (e.g., add student.html).
 - o Include a form for entering:
 - Student name
 - Roll number
 - Marks for 8 subjects
 - Implement form handling with JavaScript to simulate data submission (since it's non-Flask).

View Single Student Result

- Jonathan:
 - Create the View Student Grade page (e.g., view student.html).
 - o Include a form to input a roll number.
 - Show the grade and total if the student is found, or display a "not found" message.

View All Student Grades

- Jonathan and Abigail:
 - Create the All Students Results page (e.g., all students.html).
 - o List all students' names, roll numbers, total scores, and grades.

Navbar Navigation

Daniel and Kwesi:

- o Build a **navigation bar (navbar)**.
- Make sure it is included in all 4 pages (homepage + 3 options pages).
- o Link each page to the correct destination (Add, View Single, View All, Exit).

JavaScript Logic for Data Handling

Jonathan:

- o Handle local storage or in-memory storage of student data.
- o Make sure **Add Student** updates the data.
- o Make View Student and View All Students read from this data.
- o Simulate basic data handling without backend integration.