**Team Members and Tasks**

* **Alex**
  + Raised the issue of using **WAMP** or **XAMPP** for the project environment.
* **Cal**
  + Add items from the current plan.
  + Fix the "Study Now" display.
  + Add a link from "Studying Now" to the relevant topic.
* **Alisa**
  + Develop a mark scheme requiring at least **10 topics**.
  + Keep the design simple to address existing issues.
  + Make buttons more visible.
  + Ensure accessibility is retained across sessions.
* **Gioele**
  + Separate hardcoded scripts to improve maintainability.
  + Focus more on **Object-Oriented Programming (OOP)** principles.
  + Implement **SQLite** for database management.
* **Kyrylo**
  + Implement a cohesive color binding scheme.
  + Adjust text sizes for better readability.
* **Olu**
  + Change the button states for "Study Later" and "Start Studying."
  + Make the copyright date dynamic.
  + Explore the potential use of **Supabase**.
  + Investigate APIs or services for translations.

**Possible Topics**

* **Who Needs Accessible Web**
  + Different disabilities:
    - Visual
    - Motor
    - Cognitive
    - Hearing
* **Design Theory**
  + Color usage:
    - Keep it simple
* **Screen Readers**
  + Assistive technology integration
* **Legal Aspects**
  + Guidelines such as **WCAG**
  + Compliance with the **Equality Act**
* **Inclusive Design**
* **Code of Conduct (BSc)**

**Features to Implement**

* **Accessibility Tools**
  + **Zoom:** Allow users to magnify content.
  + **Contrast:** High-contrast modes for better visibility.
  + **Translation:** Support multiple languages through separate files.
  + **Ruler:** On-screen ruler for measuring elements.
  + **Screen Mask:** Tools to highlight or dim specific screen areas.
  + **Text Size:** Adjustable text sizes for user preference.
  + **API Call to Audio:** Convert text to audio for auditory learners.

**Conformance Tests**

* **WAVE Plugin:** Utilize the WAVE accessibility evaluation tool to test and ensure compliance with accessibility standards.