**ACE AssessmentHub**

**ACE AssessmentHub** is a web-based platform that allows users to view exams, results, profile, and other dashboard features. This project includes a login page (optional login), dashboard with rotating quotes, and a logout feature.

**Features**

* Login page with email and password (no backend, sessionStorage used for login state)
* Dashboard with:
  + Rotating motivational quotes
  + Navigation links to Exams, Results, Profile, Question Bank, and Performance pages
* Logout button clears session and redirects to login page
* All pages are accessible even without login

**Folder Structure**

project/

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├─ login.html # Login page

├─ dashboard.html # Dashboard page

├─ exams.html # Exams page

├─ results.html # Results page

├─ profile.html # Profile page

├─ upcoming.html # Upcoming exams

├─ questionbank.html # Question Bank

├─ performance.html # Performance page

├─ style.css # CSS file for dashboard

├─ login.css # CSS file for login page

├─ login.js # JS for login page

├─ app.js # JS for dashboard (quotes + logout)

└─ README.md # Project documentation

**Installation / Usage**

1. Clone the repository:

git clone https://github.com/your-username/ACE-AssessmentHub.git

1. Open the project folder in VS Code (or any editor).
2. Start **Live Server** (recommended) to run the project in a browser.
3. Open login.html to start. You can log in or directly access the dashboard.

**Technologies Used**

* HTML5
* CSS3
* JavaScript
* sessionStorage for simple login state

**How it Works**

1. **Login page**: Users can enter email and password. After login, a flag is stored in sessionStorage and the user is redirected to the dashboard.
2. **Dashboard page**: Displays rotating motivational quotes every 5 seconds. Contains navigation links and a logout button.
3. **Logout**: Clears sessionStorage and redirects user back to login page.

**Future Improvements**

* **Backend Integration:** Connect to a database to store user accounts, exam data, results, and profiles securely.
* **Authentication & Authorization:** Implement secure login with hashed passwords and role-based access.
* **Dynamic Exams:** Fetch exams, questions, and results from a server instead of static HTML pages.
* **Analytics:** Track user performance over time with charts and reports.
* **Notifications:** Add email or in-app notifications for upcoming exams and results.