WebTeam Pvt. Ltd. - Internship Assignment

Day 17 Assignment: Simulated Login/Register using JavaScript – Part 2

Objective:

Enhance the login/register simulation by adding a welcome page, redirect logic, and a logout feature using JavaScript and localStorage or sessionStorage.

Tasks:

1. Improve Login Flow:

- After a successful login:
 - Redirect the user to a "Welcome" page
 - Display a message: "Welcome, [Name]" (Name should be retrieved from stored data)

2. Add Logout Functionality:

- o Include a **Logout** button on the Welcome page
- On clicking Logout:
 - Clear session-related data (can use localStorage or sessionStorage)
 - Redirect the user back to the Login page

3. User Feedback and Navigation:

- o Ensure proper error messages are shown for failed login attempts
- o Ensure the user cannot access the Welcome page without logging in

4. File Structure Suggestions (Minimum):

- register.html
- o login.html
- welcome.html
- script.js (shared or separate JS files for each page)

Documentation & Submission:

- Take clear screenshots of:
 - o Login form before and after a successful login
 - Welcome page showing the user's name
 - Logout process and redirection
- Paste all screenshots into a Word document
- Name the file as: Day17_JSLoginReg2_[YourName].docx
- Upload the document to your assigned GitHub repository

Evaluation Criteria:

- Smooth user flow from login to welcome page
- Functional and secure session handling using storage
- Logout and redirect logic
- Clear, informative messages throughout the process
- Proper documentation and screenshot coverage
- Timely GitHub submission