

PRACTICAL ASSESSMENT TEST FOR JR. DEVELOPER

Practical Assessment: User Login and Dashboard

Objective:

To assess your ability to build a functional and visually appealing login system that leads to a dashboard page using front-end technologies (HTML, CSS, JavaScript).

Assessment Task:

You are required to create a two-page web application:

1. Login Page



- Design a responsive login form.
- Accept username and password as inputs.
- Authenticate against a set of predefined/default users (hardcoded in c#).
- Display an appropriate error message on failed login attempts.
- On successful login, redirect the user to the dashboard page.

2. Dashboard Page



- After successful login, users are directed to the dashboard.
- The dashboard must include:



- A welcoming message.
- o A brief description of the platform.
- An image related to collaboration or productivity (like a team working together).

Requirements:

- No backend is required.
- Responsive and clean design.
- Use good coding practices: readable code, proper indentation, and semantic HTML.

Bonus (Optional):

- Add logout functionality.
- Store login state in sessionStorage.
- Add form validation (e.g., prevent empty submissions).