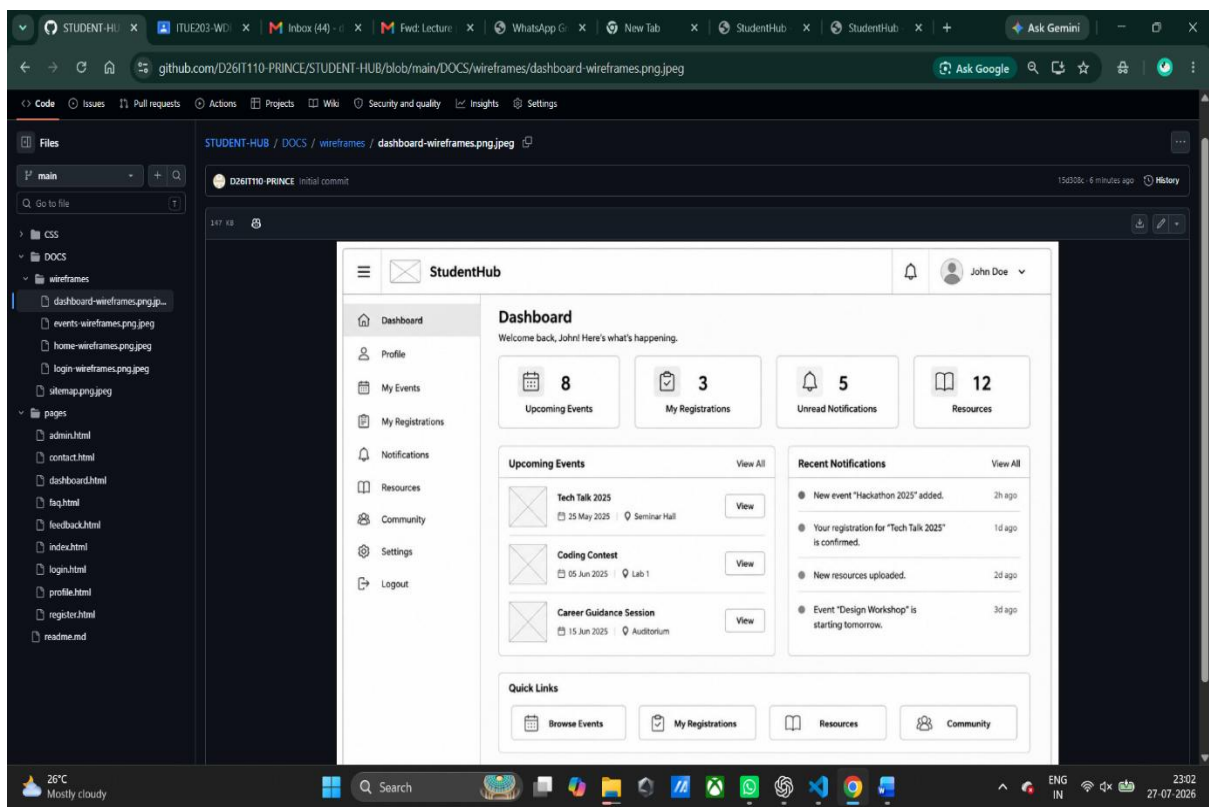


PRACTICAL – 1

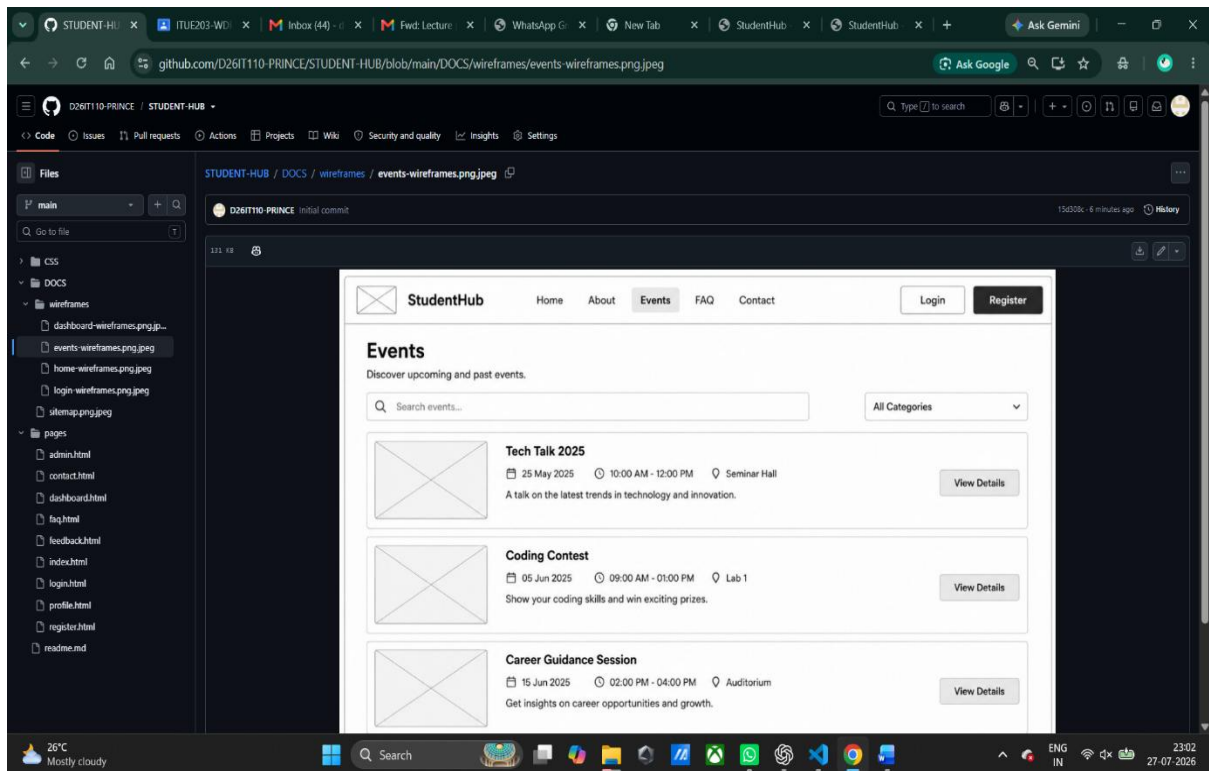
Problem Definition: Initiate the semester-long StudentHub portal by identifying the problem scope, user roles, key modules, navigation flow, and minimum 10 pages. Create a sitemap, low-fidelity wireframe, project folder structure, README file, and GitHub repository.

Wireframes :

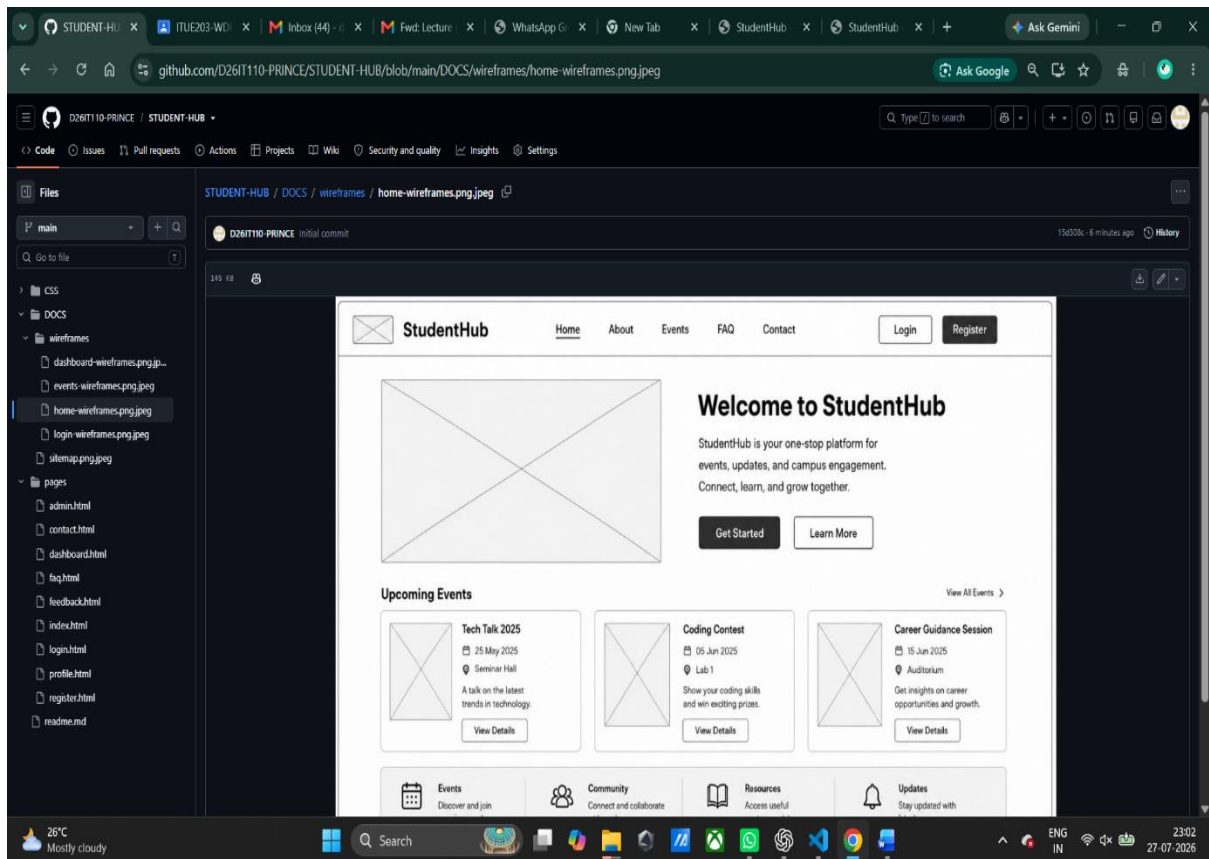
1]Dashboard



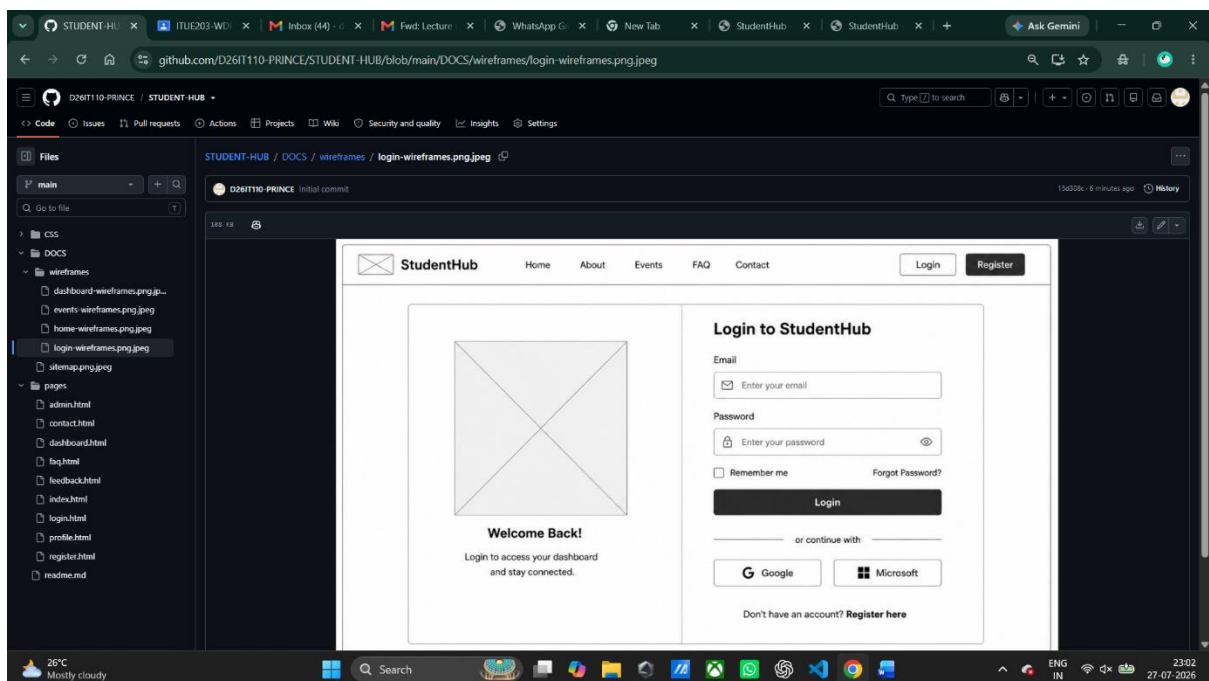
2] Events



3] Home



4] Login



Code/Script/Task:

HTML(Index.html):

```

index.html X login.html register.html dashboard-student.html dashboard-faculty.html courses.html assignments.html
index.html > html > body
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Student Dashboard</title>
7   <link rel="stylesheet" href="../css/style.css">
8 </head>
9 <body>
10  <header>
11    <nav class="navbar">
12      <div class="logo">StudentHub</div>
13      <ul class="nav-links">
14        <li><a href="index.html">Home</a></li>
15        <li><a href="pages/courses.html">Courses</a></li>
16        <li><a href="pages/login.html">Portal Login</a></li>
17        <li><a href="pages/register.html">Register</a></li>
18      </ul>
19    </nav>
20  </header>
21  <main class="container">
22    <h2>Welcome back, Student!</h2>
23    <br>
24    <div class="grid">
25      <div class="card">
26        <h3>Enrolled Courses</h3>
27        <p class="stat-number">5</p>
28      </div>
29      <div class="card">
30        <h3>Pending Tasks</h3>
31        <p class="stat-number text-warning">2</p>
32      </div>
33      <div class="card">
34        <h3>Overall Attendance</h3>
35        <p class="stat-number text-success">88%</p>
36      </div>
37    </div>
38  </main>
39  <footer>
40    <p>&copy; 2026 StudentHub Portal | Designed by Jigar Kotecha</p>
41  </footer>
42 </body>
43 </html>

```

CSS (Style.css):

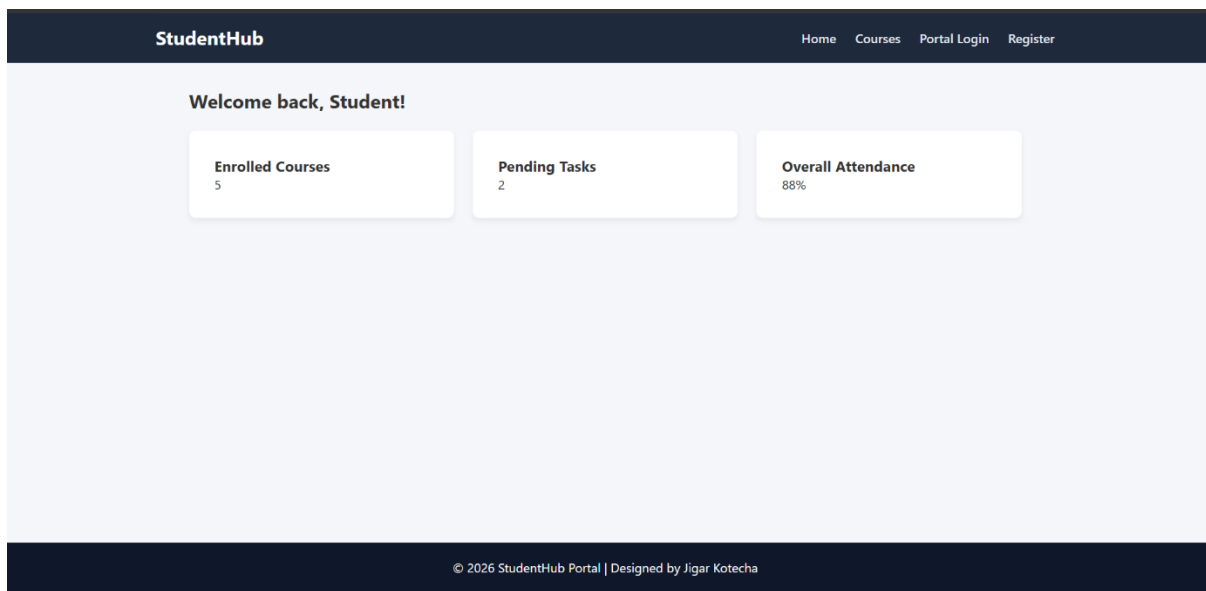
```

CSS > # style.css > ...
1  {
2      margin: 0;
3      padding: 0;
4      box-sizing: border-box;
5      font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
6  }
7
8  html,
9  body {
10     height: 100%;
11 }
12
13 body {
14     display: flex;
15     flex-direction: column;
16     min-height: 100vh;
17     background-color: #f4f6f9;
18     color: #333;
19 }
20 header {
21     background-color: #e293b;
22     width: 100%;
23 }
24
25 .navbar {
26     display: flex;
27     justify-content: space-between;
28     align-items: center;
29     max-width: 1200px;
30     margin: 0 auto;
31     padding: 1rem 2rem;
32     color: #fff;
33 }
34
35 .logo {
36     font-size: 1.5rem;
37     font-weight: bold;
38     color: #ffffff;
39 }
40
41 .nav-links {
42     list-style: none;
43     display: flex;
44     gap: 1.5rem;
45     align-items: center;

```

Output:

Home Page:



Courses Page:

StudentHub

DashboardCoursesProfile

Enrolled Courses

Web Development Freamwork

Code: ITUE203

Instructor: Prof. Ravi patel

FUNDAMENTALS OF DATA STRUCTURE AND ALGORITHMS

Code: CSUC201

Instructor: prof. Hardik Parmar

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Assignment Page:

StudentHub

DashboardAssignments

Assignments Hub

Title	Subject	Due Date	Status	Action
Practical 1: Project Initiation	Web Developmen Freamworkst	2026-08-05	Pending	Submit File

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Attendance Page :

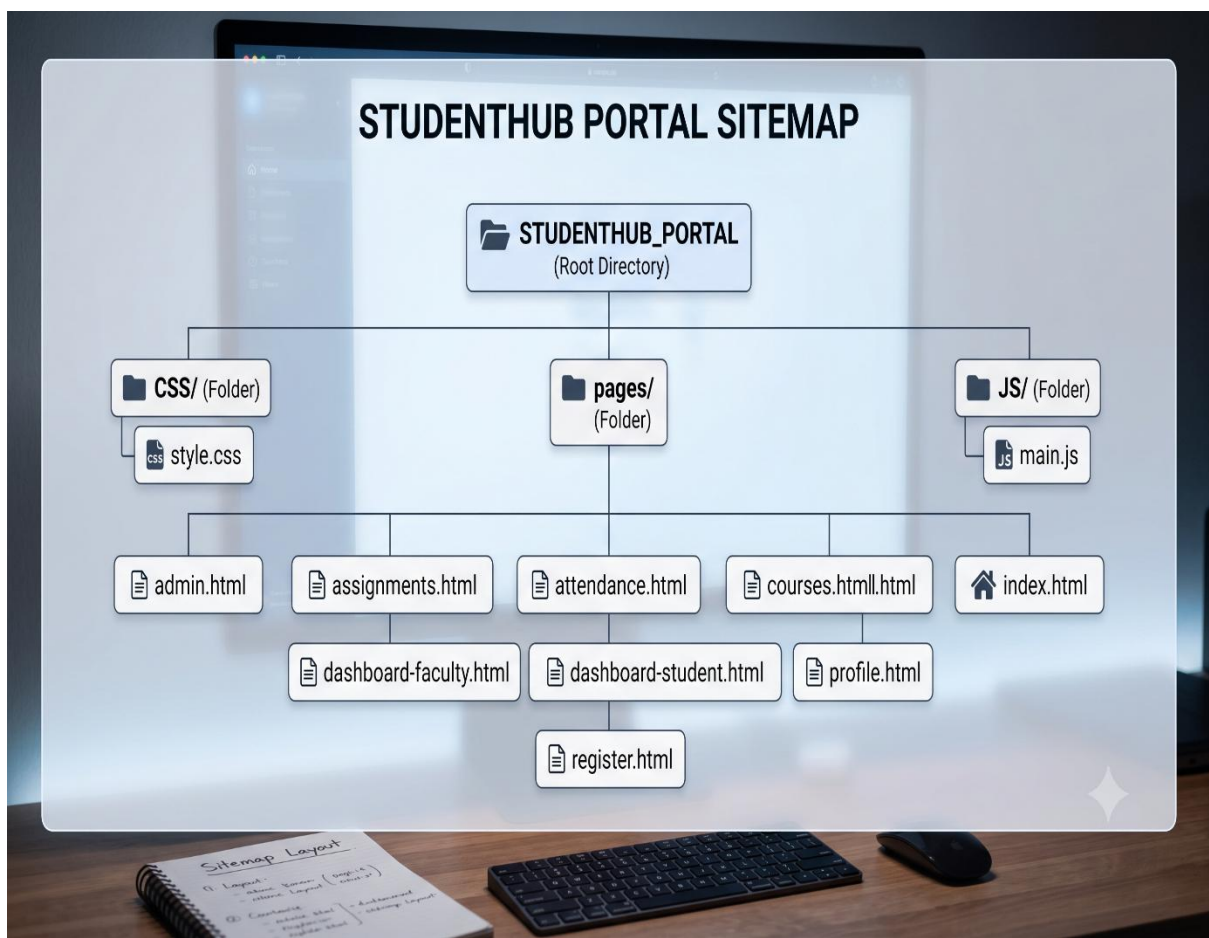
StudentHub
Dashboard Attendance

Subject Attendance Tracker

Subject	Total Classes	Attended	Percentage
Web Development Freamwork	20	18	90%

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Sitemap :



Question & Answer:

1. What is URL and parts of URL?

A **URL (Uniform Resource Locator)** is the address used to access a webpage on the internet.

It tells the browser where the resource is located and how to retrieve it.

Main parts of a URL are:

- **Protocol** (https://)
 - **Domain Name** (www.example.com)
 - **Path** (/about.html)
-

2. How does an HTML file process in a web browser?

When a user enters a URL, the browser sends a request to the web server.

The server returns the HTML file to the browser.

The browser reads (parses) the HTML and creates the page structure (DOM).

It also loads linked CSS, JavaScript, and images.

Finally, the browser renders and displays the complete webpage to the user.

3. How will page navigation flow be managed among all HTML pages?

Page navigation is managed using **hyperlinks (<a> tags)** between HTML pages.

A common navigation bar is added to every page for consistency.

Each menu item links to the appropriate page (Home, About, Contact, etc.).

Relative file paths are used to connect pages within the project.

This provides smooth and user-friendly navigation throughout the website.

4. How will GitHub commits be maintained after each practical?

A separate Git commit will be created after completing each practical.

Each commit will have a clear and meaningful message describing the changes.

The updated project will be pushed to the GitHub repository regularly.

This helps track progress, maintain version history, and recover previous work if needed.

It also makes collaboration and project management easier.

Conclusion / Learning Outcome:

The **StudentHub Portal** is a user-friendly and responsive web application developed to simplify the academic activities of students and faculty. It provides essential features such as **user registration, login, student and faculty dashboards, course management, attendance tracking, assignments, profile management, and an admin panel** in a single platform. The project is built using **HTML, CSS, JavaScript, and Bootstrap**, ensuring a clean interface and smooth navigation across all pages. Proper website structure, reusable components, and GitHub version control make the project easy to maintain and enhance. Overall, the StudentHub Portal demonstrates the practical application of front-end web development concepts and provides a strong foundation for future integration with backend technologies and databases.

Githublink :- <https://github.com/d26it118-png/Student-Hub.git>