

❖ Project Overview

This project is a simple and clean dashboard webpage created using **HTML** and **CSS**. It contains two main parts:

1. A dashboard card section that displays features visually.
2. A user records table that shows structured user information.

The design focuses on simplicity, clarity, and user-friendly layout.

❖ Features

- Interactive dashboard cards
- Hover effects on cards and buttons
- Structured user table
- Clean and modern interface
- Fully responsive layout using Flexbox
- Uniform images and organized spacing

❖ Introduction

This project presents a basic dashboard layout that can be used in admin panels, management systems, or web applications. It aims to create a neat and structured interface that displays information clearly.

❖ Objectives

- Create a user-friendly dashboard interface
- Display features in card format
- Present user data neatly using a table
- Implement CSS styling for spacing, colors, and animations

❖ Webpage Structure

1. Dashboard Heading

- The page begins with a centered title “**Dashboard Overview.**”
- It is underlined to emphasize the main section.

2. Feature Cards Section

A row of three feature cards is displayed below the main heading. Each card includes:

- An image
- A title
- A short description
- A button

The cards represent key functions like **Users**, **Reports**, and **Analytics**. Hover effects include:

- Color change
- Upward movement
- Shadow effect for 3D appearance

Button colors also change when hovered.

3. User Records Heading

A second centered and underlined heading “**User Records**” introduces the table section.

4. User Records Table

A structured table displays user information with columns:

- ID
- Name
- Email
- Role
- Status

The table includes:

- A highlighted header row
- Clear spacing
- Borders between rows
- Shadow effect for visibility

Each row represents a single user.

❖ CSS Styling

The design uses various styling techniques:

- Clean font and white background
- Flexbox for arranging cards
- Borders and rounded corners for cards
- Hover animations on cards and buttons
- Fixed image size for uniform layout
- Table shadows and spacing for clarity.

❖ Conclusion

This dashboard project effectively uses HTML and CSS to create a well-structured, visually appealing webpage. It demonstrates:

- Clean layout design
- Interactive effects
- Organized data display

The project can be improved further by adding:

- Navigation bar
- Login system
- Dark mode
- Database connectivity

The screenshot shows a web browser window titled "Task3" with the URL "127.0.0.1:5500/tabel.html". The page displays a "Dashboard Overview" section with three cards: "Users" (Manage Registered Users and view data), "Reports" (Generate monthly and yearly report), and "Analytics" (Analyze system usage / performance). Below this is a "User Records" section containing a table with columns: ID, Name, Email, Role, and Status. The table data is as follows:

ID	Name	Email	Role	Status
1	Chaitanya Singare	chaitanyaSingare2006@gmail.com	Student	Single
2	Rajesh Tupe	RajeshTupe2004@gmail.com	Student	Single
3	Mahesh Shingare	MaheshShingare2005@gmail.com	Student	Single
4	Shubham Shinde	ShubhamShinde2005@gmail.com	Student	Single
5	Vikas Kale	VikasKale2001@gmail.com	Employee	Committed

