**Final Project Presentation: Currency Converter App**

**Project Overview**

Our team developed a **simple Currency Converter Web App** that allows users to convert between different currencies in real-time using live exchange rates.

**Technologies Used**

* **Frontend Styling:** Tailwind CSS
* **Functionality & Logic:** JavaScript
* **API:** Currency Converter API

**Team Contributions**

* **UI/UX Design:**
  + *Naqi* and *Muhammad Bilal* were responsible for building and styling the user interface using Tailwind CSS. They ensured the app is responsive, clean, and user-friendly.
* **Functionality & Integration:**
  + *Muhammad Umer* and *Sohaib* handled the JavaScript logic. They implemented API integration, currency conversion logic, and user input handling.

**Key Features**

* Real-time currency conversion
* Clean and responsive UI
* Dynamic currency selection

**Conclusion**

This project helped us understand team collaboration, API integration, and the use of modern web technologies like Tailwind CSS and JavaScript. The result is a simple yet functional currency converter app that delivers accurate conversions in real-time.