**Cryptocurrency Portfolio Tracker & Trading Platform**Group = **11** ~~ Team Name= “**FLEX”**It is a online trading platform.This platform has two parts~Frontend & Backends .So,we are sharing our frontend part.Basically A cryptocurrency portfolio tracker and trading platform is an integrated digital solution that allows users to manage, monitor, and trade their crypto assets in one place. Users begin by creating an account and linking their crypto wallets or exchange accounts through APIs or wallet addresses, or they can manually input their holdings. The platform then pulls real-time market data from sources. On the trading side, the platform connects to popular exchanges, enabling users to buy, sell, or swap cryptocurrencies directly through the interface.Some parts are tricky to handle.We have taken this topic because we love challenges & something different from others.Tricky parts are handled so professionally. Here ,

* **HTML** provides the structure and content of our web page. It defines elements like headings, paragraphs, images, links, tables, and forms.It’s the skeleton of our website.
* **CSS** controls the appearance and layout of the **HTML** content. It styles elements with colors, fonts, spacing, alignment, and responsiveness. Think of it as the clothing and design that make the skeleton look attractive.
* **JavaScript (JS)** is used to make web pages interactive and dynamic.It made our website more efficient because it fetches real-time updates, form handling, handles buy/sell actions, shows charts, validates forms, and communicates with APIs.

That’s all for the frontend.  
Done by~  
ID=C231533 ID=C231531

Name:Arpita Barua Name:Halima Akhter

Did ‘HTML,CSS,JS Juthe  
Created base,plan,mapping, Did ‘ selection of topic, error handling’. error checking’