Experiment 3	
Name	Chinmay Chaudhari
Rollno	6
Class	D15C
DOP	
DOS	
Sign	
Grade	

Aim

The primary aim of this experiment is to explore how to incorporate icons, images, and custom fonts into a Flutter app. These elements are key to enhancing the app's user interface and overall user experience by making it visually appealing, interactive, and more aligned with the desired brand aesthetics.

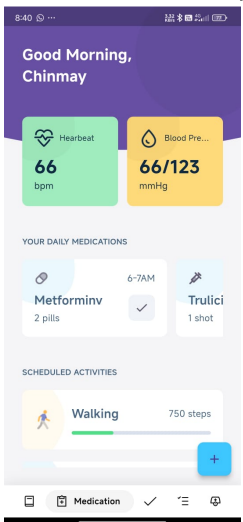
Description

In Flutter, a framework known for its powerful and flexible UI customization, we integrate icons, images, and fonts to create an immersive experience for users. Icons help in visually representing actions and features, images bring the app's content to life, and custom fonts offer a unique typographic style that reflects the branding. By implementing these components, our app aims to provide an intuitive, engaging, and professional design, which not only looks attractive but also ensures ease of use.

- **Icons** are used to represent app features or actions, enhancing usability and clarity.
- **Images** are leveraged for branding and displaying visual content like logos, banners, and illustrations.

• **Fonts** are customized to match the brand's identity, ensuring the text is both legible and visually appealing.

Screenshots Related to the Experiment



GitHub Link - medication_view.dart

Conclusion:

In Flutter, incorporating **icons, images, and fonts** is essential for crafting a visually appealing and functional UI. Icons add intuitive controls, images make interfaces vibrant, and custom fonts bring personality and branding to the application. Mastering how to properly use and manage these assets ensures a consistent, professional, and user-friendly design across different platforms.