Experiment No.:- 2

<u>Aim:-</u> To design Flutter UI by including common widgets.

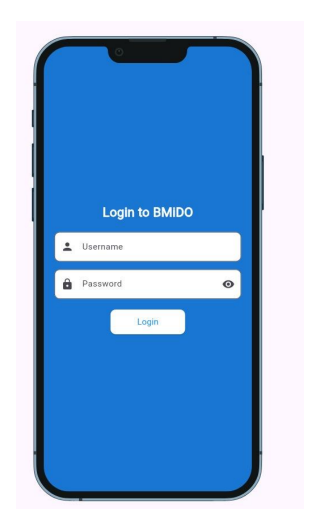
Theory:-

In this experiment, we designed a Flutter-based BMI Calculator application by integrating several commonly used Flutter widgets to create a smooth and functional user interface. The app features widgets like TextField, ElevatedButton, IconButton, Slider, Text, and layout widgets such as Column, Row, and Container.

Each screen of the app demonstrates practical use of these widgets — from login authentication to inputting data and displaying results. This helps in understanding how to build structured, interactive, and responsive UI components using Flutter's widget-based architecture.

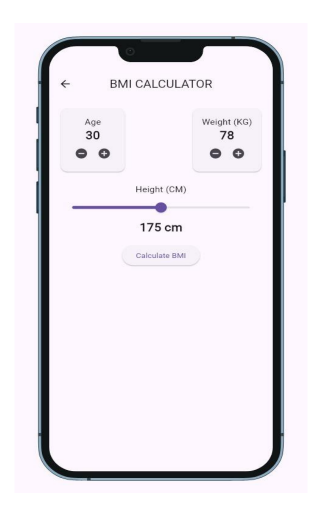
Screenshots:-

- 1. Login Screen
 - Uses common widgets like TextField, Icon, Button, and layout containers.



2. BMI Input Form

• Implements interactive widgets: Slider, IconButton, Text, and numeric input using structured layout widgets.



Conclusion:-

This experiment helped us explore and implement commonly used Flutter widgets to design an interactive and user-friendly UI. It provided a strong foundation for building structured mobile interfaces efficiently.