

Name: Shreyash Kamat	Div-Roll no: D15C-22
DOP:	DOS:
Sign:	Grade:

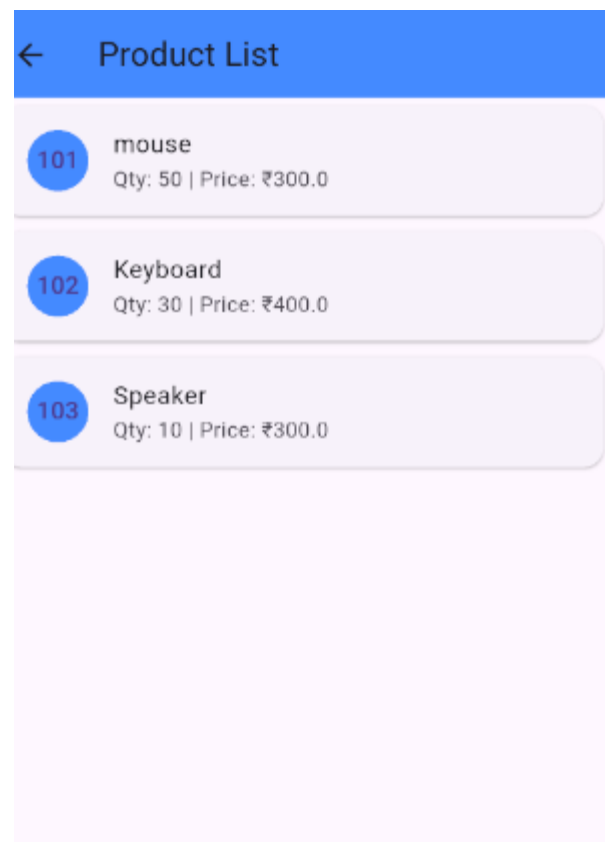
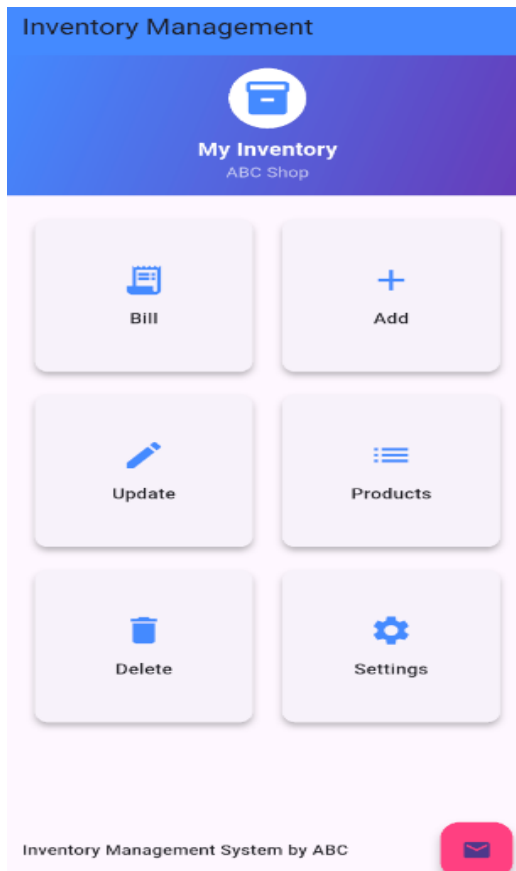
Experiment 05

Aim: To apply navigation, routing and gestures in Flutter App

Theory:

Flutter uses Navigator for route management and gesture widgets like GestureDetector for user interaction. This provides seamless screen transitions and intuitive UX.

- Navigation to Different pages after clicking on the buttons.
- You might also have gestures like onTap or onPressed, though not clearly visible here.



Conclusion:

Navigation and gestures are what make an app feel alive — not just a bunch of screens. In this experiment, we learned how to switch between pages smoothly using routing and how to respond to user actions like taps or swipes using gesture detectors. These features are the backbone of any real-world app — without them, you're just stuck on a single screen with zero vibes. Now, we're building apps that actually *flow*.