#### Exercise 8b

# Create storyboards to represent the user flow for a mobile app (e.g., food delivery app) using OpenBoard

## Aim:

To map out the user flow for a mobile app (e.g., a food delivery app), storyboards will be designed using OpenBoard.

#### Procedure:

## 1. Install OpenBoard

- Visit the official OpenBoard website: <a href="https://openboard.ch/">https://openboard.ch/</a>
- Download and install the version compatible with your operating system (Windows, macOS, or Linux).

#### 2. Create a New Document

- Launch OpenBoard.
- Click "New" or select "File > New" to create a blank document for your storyboard project.

#### 3. Add Frames for Each Screen

• Use the **drawing area** to create individual frames representing each key screen of your app.

#### 4. Sketch Each Screen

- Use the **Pen** or **Shape tools** (rectangle, ellipse, line, etc.) to sketch out the UI of each screen.
- Focus on key UI components such as:
  - Buttons
  - Text fields
  - Icons

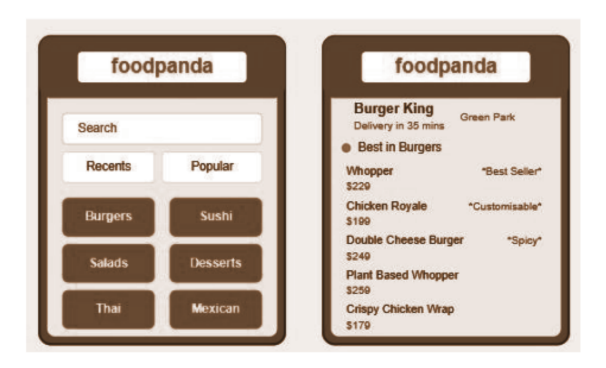
## Images

• Keep sketches simple and clear—focus on layout, not visual polish.

## 5. Organize the Flow

- Arrange the frames in the order of the **user journey** (e.g., from login to dashboard to settings).
- Use **arrows or connector lines** to indicate navigation paths and user actions between screens.

## Output:





## Result:

Storyboards for the mobile food delivery app were created in OpenBoard, clearly representing the user journey from browsing to order confirmation.

SIDDARTH SAKTHI M 230701314