

## Exp No: 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:

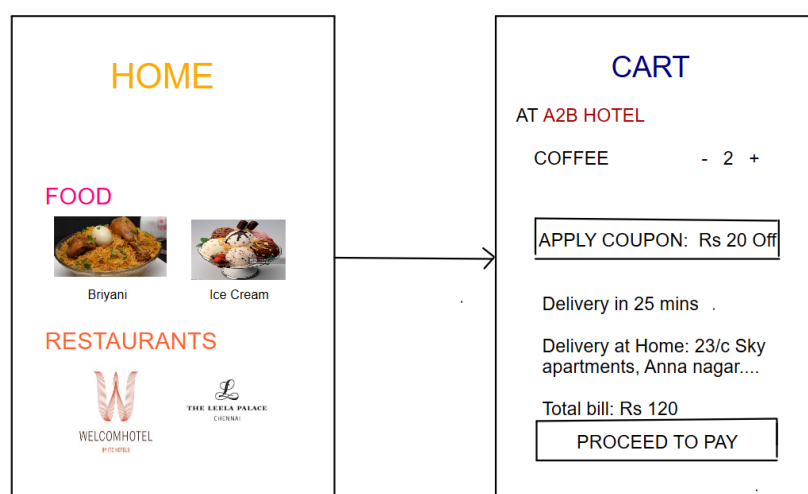
##### Step 1: Define the User Flow

1. Identify Key Screens:
  - Home, Menu, Cart, Checkout, Order Confirmation
2. Map the User Journey:
  - User opens Home → Browses Menu → Adds Items to Cart → Proceeds to Checkout → Sees Order Confirmation

##### Step 2: Create Storyboards in OpenBoard

1. Download and install OpenBoard from [openboard.ch](https://openboard.ch)
2. Open OpenBoard and create a new document
3. Use frames to sketch the following screens:
  - Home: Search bar, cuisine categories
  - Menu: Food list with images, Add to Cart buttons
  - Cart: Items with quantity, total, Checkout button
  - Checkout: Address form, payment options, Place Order button
  - Order Confirmation: Order summary, estimated delivery time
4. Use arrows to indicate flow 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.