Ex. No.: 8b Name: HARISH R P

Register No.: 230701106

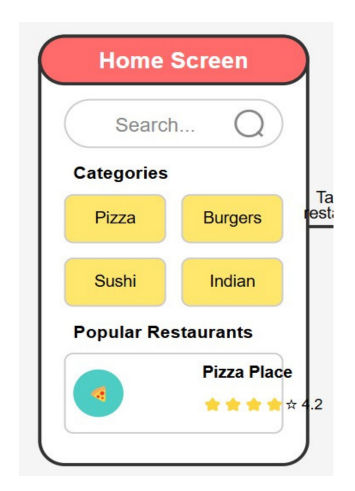
Create storyboards to represent the user flow for a mobile app (e.g., food delivery app) using OpenBoard

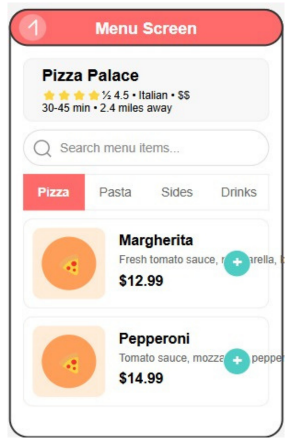
AIM:
To map out the user flow for a mobile app (e.g., a food delivery app), storyboards will be designed using OpenBoard.
PROCEDURE:
Tool Link: https://openboard.ch/download.en.html
Step 1: Define the User Flow
1. Identify Key Screens:
\bigcirc List the main screens your app will have (e.g., Home, Menu, Cart,
Checkout, Order Confirmation).
2. Map the User Journey:
O Understand the typical user journey through these screens (e.g.,
browsing menu, adding items to cart, checking out). Step 2: Create
Storyboards Using OpenBoard
1. Install OpenBoard:
O Download and install OpenBoard from the official website.
2. Create a New Document:

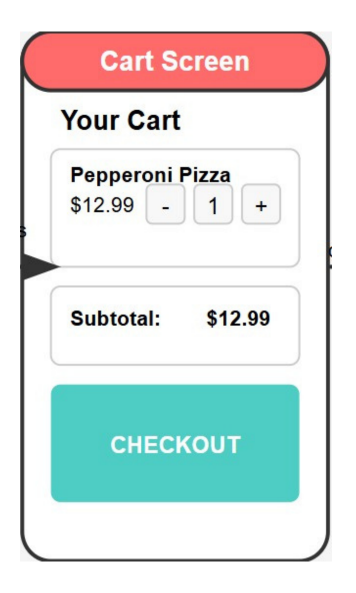
Open OpenBoard and create a new document.
3. Add Frames for Each Screen:
\bigcirc Use the drawing tools to create frames representing each key screen of your
арр.
4. Sketch Each Screen:
Ouse the pen or shape tools to draw basic elements for each screen.
O Focus on major UI components like buttons, text fields, and icons.
5. Organize the Flow:
 Arrange the frames in a sequence that represents the user journey.
Ouse arrows or lines to show navigation paths between screens.
Example Screens for Food Delivery App
1. Home Screen:
Search bar for finding restaurants
Categories for different cuisines
2. Menu Screen:
○ List of food items with images, names, and prices
○ Add to Cart buttons
3. Cart Screen:
○ Items added to the cart with quantity and total price
○ Checkout button
4. Checkout Screen:
O Delivery address form

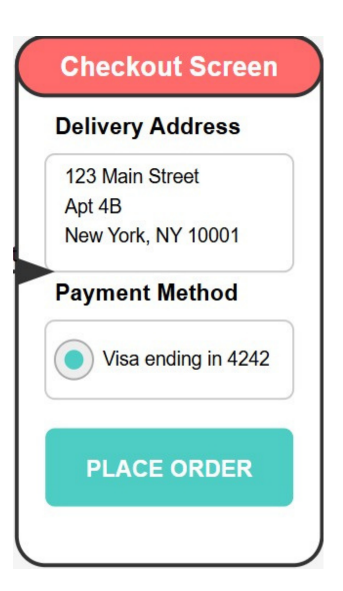
- O Payment options
- O Place Order button
- 5. Order Confirmation Screen:
- Order summary
- \bigcirc Estimated delivery time

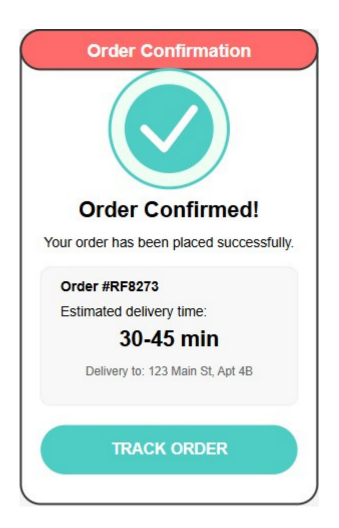
OUTPUT:











RESULT:

Storyboards representing the user flow for a mobile food delivery app, using OpenBoard has been successfully created.