

Vivekanand Education Society's Institute of Technology

An Autonomous Institute Affiliated to University of Mumbai
Hashu Advani Memorial Complex, Collector Colony, Chembur East, Mumbai - 400074.



Department of Information Technology

CERTIFICATE

This is to certify that **SNEHA PATRA** of **D15A** semester **VI**, have successfully completed necessary experiments in the **MAD & PWA Lab** under my supervision in **VES Institute of Technology** during the academic year **2024-2025**.

Lab Assistant

Subject Teacher

Mrs. Kajal Joseph

Principal

Head of Department

Dr. Mrs. Shalu Chopra

Name of the Course : MAD & PWA Lab**Course Code :** ITL604**Year/Sem/Class :** D15A**A.Y.:** 24-25**Faculty Incharge :** Mrs. Kajal Joseph.**Lab Teachers :** Mrs. Kajal Joseph.**Email :** kajal.jewani@ves.ac.in**Programme Outcomes:** The graduate will be able to:

PO1) Basic Engineering knowledge: An ability to apply the fundamental knowledge in mathematics, science and engineering to solve problems in Computer engineering.

PO2) Problem Analysis: Identify, formulate, research literature and analyze computer engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and computer engineering and sciences.

PO3) Design/ Development of Solutions: Design solutions for complex computer engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.

PO4) Conduct investigations of complex engineering problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.

PO5) Modern Tool Usage: Create, select and apply appropriate techniques, resources and modern computer engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6) The Engineer and Society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to computer engineering practice.

PO7) Environment and Sustainability: Understand the impact of professional computer engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.

PO8) Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of computer engineering practice.

PO9) Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.

PO10) Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.

PO11) Project Management and Finance: Demonstrate knowledge and understanding of computer engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12) Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

Program specific Outcomes

PSO1) An ability to manage and analyze data / information effectively for making better decisions.

PSO2) Demonstrate the ability to use state of the art technologies and tools including Free and Open Source Software (FOSS) tools in developing software.

Lab Objectives:

Sr. No.	Lab Objectives
The Lab experiments aims:	
1	Learn the basics of the Flutter framework.
2	Develop the App UI by incorporating widgets, layouts, gestures and animation
3	Create a production ready Flutter App by including files and firebase backend service.
4	Learn the Essential technologies, and Concepts of PWAs to get started as quickly and efficiently as possible
5	Develop responsive web applications by combining AJAX development techniques with the jQuery JavaScript library.
6	Understand how service workers operate and also learn to Test and Deploy PWA.

Lab Outcomes:

Sr. No.	Lab Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
On Completion of the course the learner/student should be able to:		
1	Understand cross platform mobile application development using Flutter framework	L1, L2
2	Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation	L3
3	Analyze and Build production ready Flutter App by incorporating backend services and deploying on Android / iOS	L3, L4
4	Understand various PWA frameworks and their requirements	L1, L2
5	Design and Develop a responsive User Interface by applying PWA Design techniques	L3
6	Develop and Analyse PWA Features and deploy it over app hosting solutions	L3, L4

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Sr. No	Experiment Title	LO	DOP	DOS	Grade
1.	To install and configure the Flutter Environment	LO1			15
2.	To design Flutter UI by including common widgets.	LO2			14
3.	To include icons, images, fonts in Flutter app	LO2			10
4.	To create an interactive Form using form widget	LO2			14
5.	To apply navigation, routing and gestures in Flutter App	LO2			14
6.	To Connect Flutter UI with fireBase database	LO3			15
7.	To write meta data of your Ecommerce PWA in a Web app manifest file to enable “add to homescreen feature”.	LO4			15
8.	To code and register a service worker, and complete the install and activation process for a new service worker for the E-commerce PWA	LO5			
9.	To implement Service worker events like fetch, sync and push for E-commerce PWA	LO5			
10.	To study and implement deployment of Ecommerce PWA to GitHub Pages.	LO5			
11.	To use google Lighthouse PWA Analysis Tool to test the PWA functioning.	LO6			
12.	Assignment-1	LO1,LO2 ,LO3			4
13.	Assignment-2	LO4,LO5 ,LO6			5

MAD & PWA Lab

Journal

Experiment No.	01
Experiment Title.	To install and configure the Flutter Environment
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO1: Understand cross platform mobile application development using Flutter framework
Grade:	14

MPL Experiment 1

Name: Sneha Patra

Class: D15A

Roll no:40

Aim: Installation and Configuration of Flutter Environment.

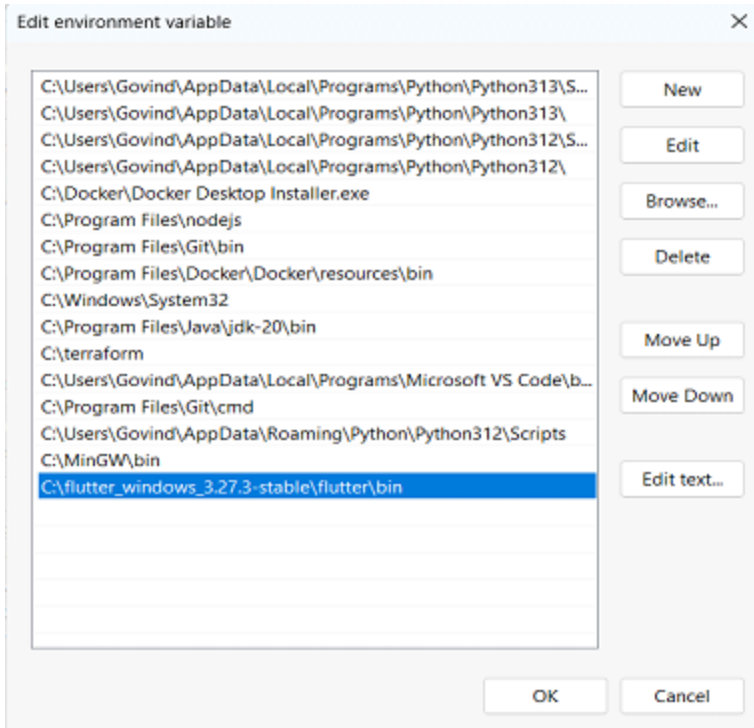
Step 1: Install Flutter

- Download Flutter SDK from the official Flutter website (<https://flutter.dev/>).
- Download the Flutter SDK for your operating system (Windows, macOS, or Linux).

The screenshot shows the official Flutter website's 'Get started' page. At the top, there is a navigation bar with links for Multi-Platform, Development, Ecosystem, Showcase, Docs, and a search icon. A prominent blue button labeled 'Get started' is located in the top right corner. Below the navigation, a banner reads 'Celebrating Flutter's production era! Learn more' and 'Also, check out What's new on the website.' On the left, a sidebar menu includes 'Get started', 'Set up Flutter', 'Learn Flutter', 'Stay up to date', 'App solutions', 'User interface', 'Introduction', 'Widget catalog', 'Layout', 'Adaptive & responsive design', and 'Design & theming'. The main content area features a heading 'Choose your development platform to get started' with four options: 'Windows Current device' (selected), 'macOS', 'Linux', and 'ChromeOS'. Below these options, a note for developers in China provides instructions for using Flutter in China. The overall layout is clean and modern, with a dark header and light body text.

The screenshot shows the 'Install the Flutter SDK' page from the official Flutter website. The layout is similar to the previous 'Get started' page, with a sidebar on the left and a main content area on the right. The sidebar contains the same navigation links as the previous page. The main content area has a heading 'Install the Flutter SDK' and a sub-section 'Download then install Flutter'. It provides instructions for downloading the Flutter SDK bundle and extracting it to a preferred location. A download link for 'flutter_windows_3.27.3-stable.zip' is shown. To the right of the main content, there is a 'Contents' sidebar with links to various setup and configuration guides, such as 'Verify system requirements', 'Install the Flutter SDK', 'Configure Android development', and 'Check your development setup'. The overall design is consistent with the first screenshot, maintaining a professional and user-friendly appearance.

- Extract the downloaded zip file to a preferred location on your computer (e.g., C:\src\flutter for Windows).
- Add Flutter to the PATH
- Locate the flutter\bin directory in the extracted Flutter folder.
- Add this directory to your system's PATH environment variable.



Verify the Installation

- Open a terminal or command prompt.
- Run the command: **flutter** and **flutter doctor**.

```
Microsoft Windows [Version 10.0.22631.4751]
(c) Microsoft Corporation. All rights reserved.

C:\Users\User>flutter doctor
Doctor summary (to see all details, run flutter doctor -v):
[!] Flutter (Channel stable, 3.27.1, on Microsoft Windows [Version 10.0.22631.4751], locale en-IN)
[!] Windows Version (the doctor check crashed)
  X Due to an error, the doctor check did not complete. If the error message below is not helpful, please let us know
    about this issue at https://github.com/flutter/flutter/issues.
  X ProcessException: Failed to find "powershell" in the search path.
    Command: powershell
[!] Android toolchain - develop for Android devices (Android SDK version 34.0.0)
[!] Chrome - develop for the web
[!] Visual Studio - develop Windows apps
  X Visual Studio not installed; this is necessary to develop Windows apps.
    Download at https://visualstudio.microsoft.com/downloads/.
    Please install the "Desktop development with C++" workload, including all of its default components
[!] Android Studio (version 2023.3)
[!] VS Code (version 1.96.4)
[!] Connected device (4 available)
[!] Network resources

! Doctor found issues in 2 categories.

C:\Users\User>
```

```
Command Prompt - flutter  + - 

Welcome to Flutter! - https://flutter.dev

The Flutter tool uses Google Analytics to anonymously report feature usage
statistics and basic crash reports. This data is used to help improve
Flutter tools over time.

Flutter tool analytics are not sent on the very first run. To disable
reporting, type 'flutter config --no-analytics'. To display the current
setting, type 'flutter config'. If you opt out of analytics, an opt-out
event will be sent, and then no further information will be sent by the
Flutter tool.

By downloading the Flutter SDK, you agree to the Google Terms of Service.
The Google Privacy Policy describes how data is handled in this service.

Moreover, Flutter includes the Dart SDK, which may send usage metrics and
crash reports to Google.

Read about data we send with crash reports:
https://flutter.dev/to/crash-reporting

See Google's privacy policy:
https://policies.google.com/privacy

To disable animations in this tool, use
'flutter config --no-cli-animations'.

The Flutter CLI developer tool uses Google Analytics to report usage and diagnostic
data along with package dependencies, and crash reporting to send basic crash
reports. This data is used to help improve the Dart platform, Flutter framework,
and related tools.

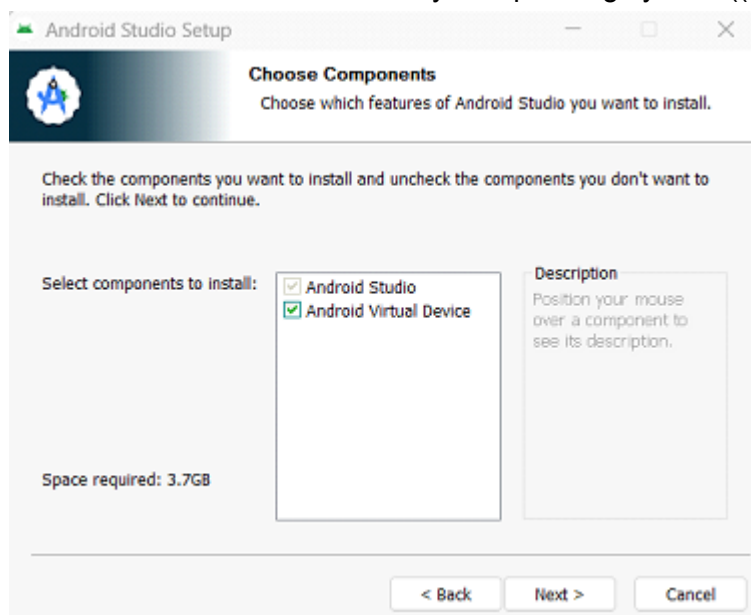
Telemetry is not sent on the very first run. To disable reporting of telemetry,
run this terminal command:

  flutter --disable-analytics

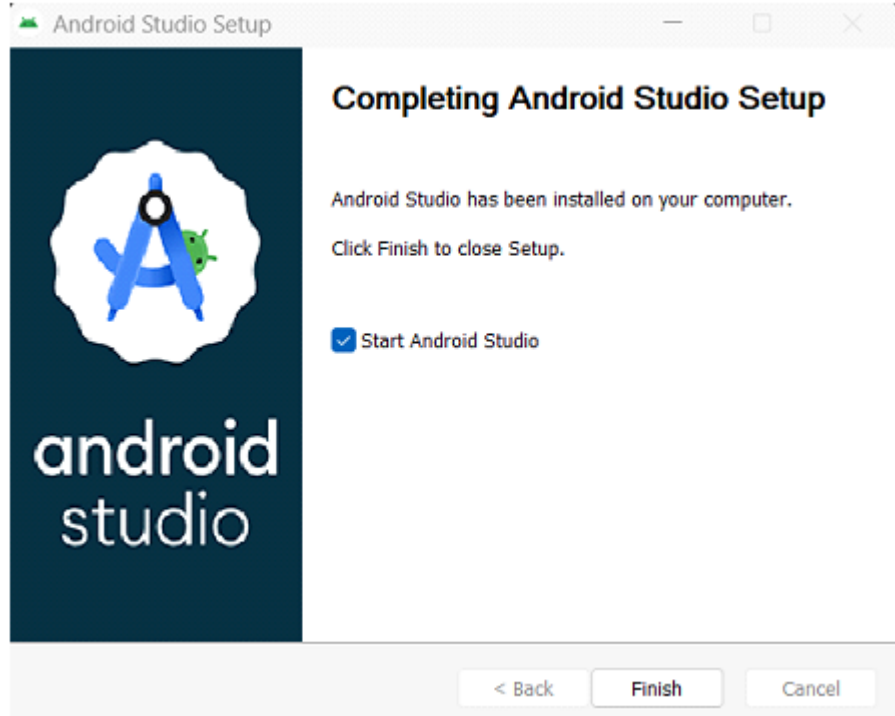
If you opt out of telemetry, an opt-out event will be sent, and then no further
```

Step 2: Install Android Studio

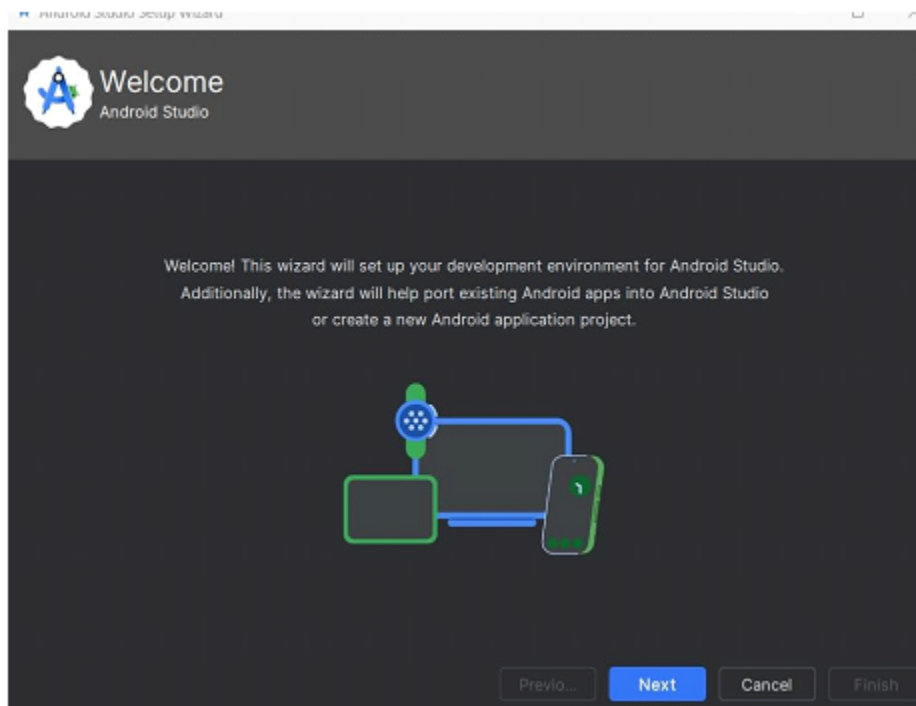
- Download Android Studio
- Go to the Android Studio website. (<https://developer.android.com/studio>)
- Download the installer for your operating system ((Windows, macOS, or Linux)).



- Run the installer and follow the setup wizard.
- Choose the standard installation option.

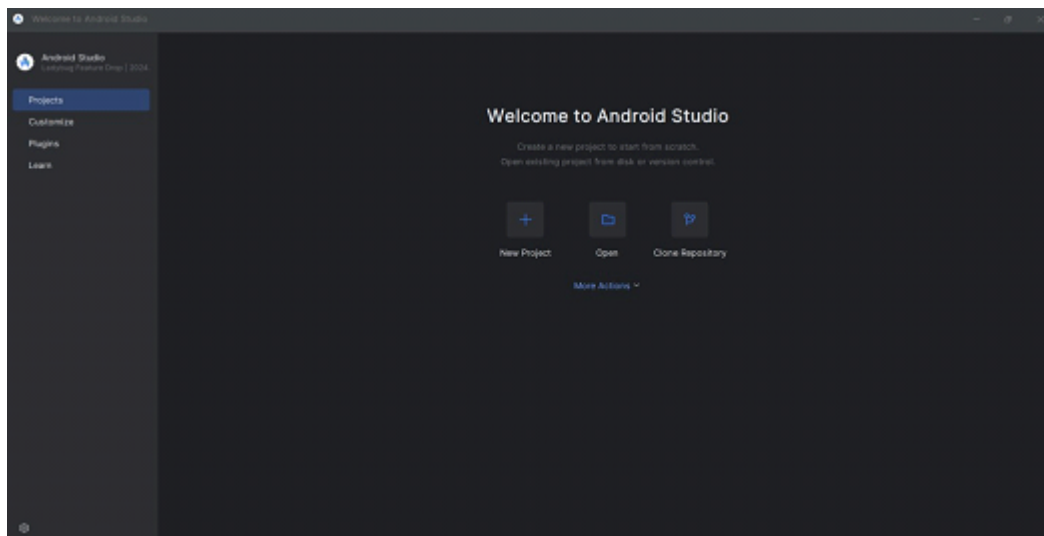
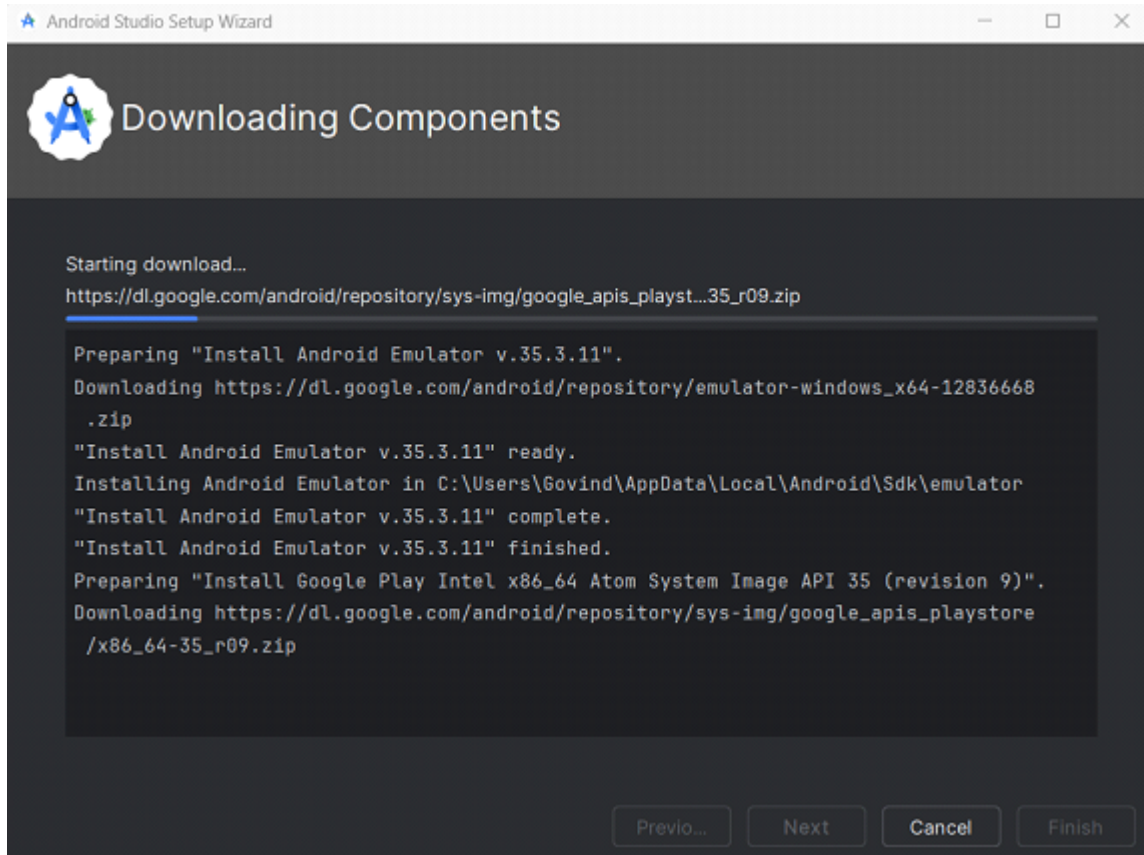


- Install Android SDK Tools
- Open Android Studio.



- Go to Settings/Preferences > Appearance & Behavior > System Settings > Android SDK.

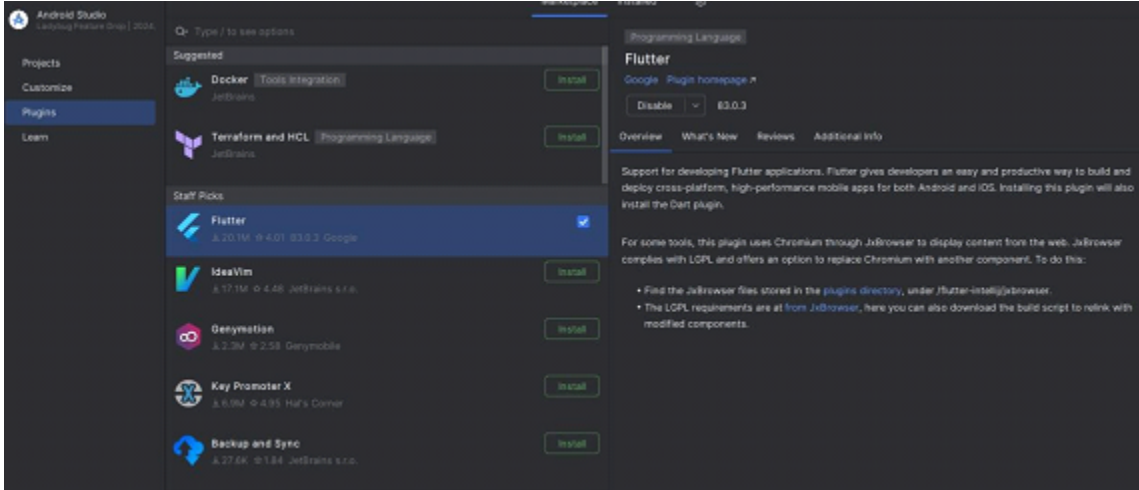
- Select the latest Android API level.
- Ensure "Android SDK Platform" and "Android Virtual Device (AVD)" are selected.
- Click "Apply" and wait for the components to install.



Step 3: Connect Flutter with Android Studio

- Install Flutter and Dart Plugins
- Open Android Studio. Go to File > Settings (Windows/Linux) > Plugins.

- Search for "Flutter" and click "Install." Dart will be installed automatically.
- Restart Android Studio.



Step 4: Create a New Flutter Project

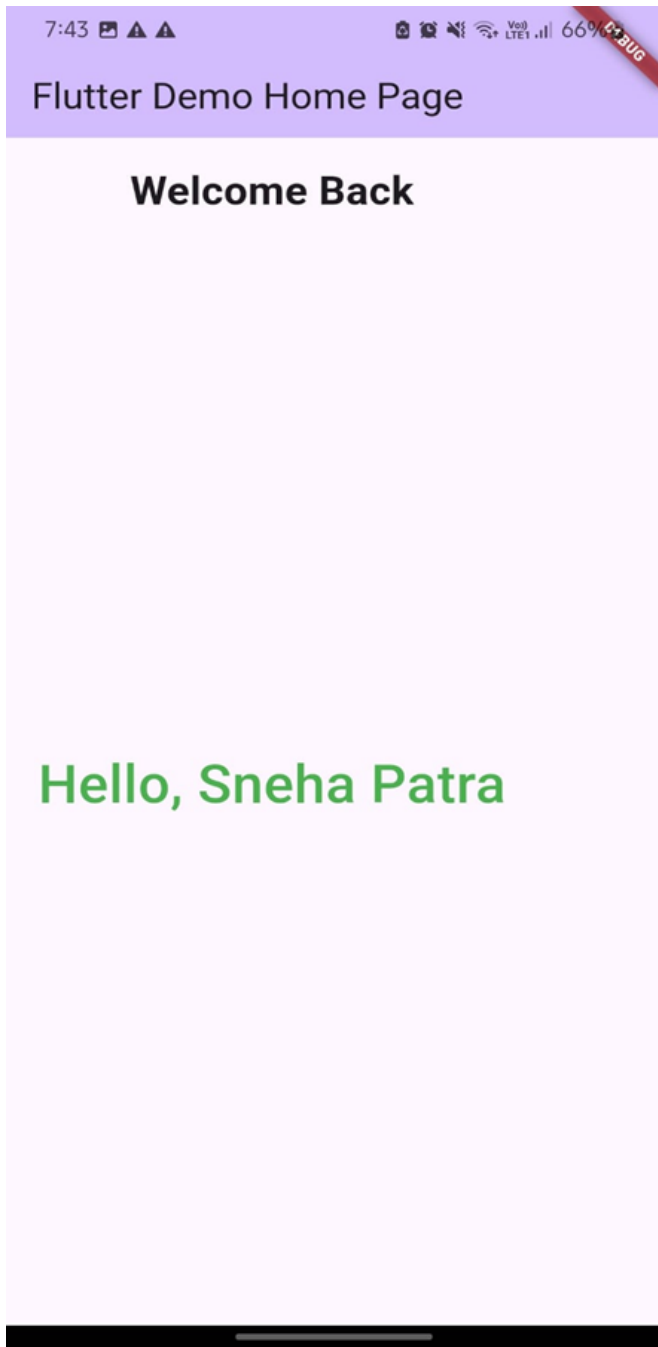
- Click on New Flutter Project.
- Enter project details and select the Flutter SDK path.
- Click "Finish" to create the project.
- Connect the USB to the device and run the flutter application.

NOTE: In your mobile device, make sure the USB debugging is turned on.

Code:

```
class _MyHomePageState extends State<MyHomePage> {
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        backgroundColor: Theme.of(context).colorScheme.inversePrimary,
        title: Text(widget.title),
      ),
      body: Column(
        children: [
          const Padding(
            padding: EdgeInsets.all(16.0),
            child: Text(
              'Welcome Back',
              style: TextStyle(
                fontSize: 24,
                fontWeight: FontWeight.bold,
              ),
            ),
          ),
        ],
      ),
      const Spacer(),
    );
  }
}
```

```
const Padding(  
    padding: EdgeInsets.all(20.0),  
    child: Text(  
        'Hello Sneha Patra',  
        style: TextStyle(  
            fontSize: 32,  
            color: Colors.blue,  
            fontWeight: FontWeight.w500,  
        ),  
    ),  
) ,  
    const Spacer(),  
],  
) ;  
}  
}
```



Conclusion: Hello World, is successfully run on the flutter app.

MAD & PWA Lab

Journal

Experiment No.	02
Experiment Title.	To design Flutter UI by including common widgets.
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation
Grade:	10

MPL Experiment 2

Name: Sneha Patra

Class: D15A

Roll no:40

Aim: To design Flutter UI by including common widgets.

Theory:

Designing a Flutter UI involves using common widgets effectively to create a structured and interactive interface. Layout widgets like Container, Column, Row, and GridView help organize elements, while interactive widgets like GestureDetector, InkWell, and TextField enhance user engagement.

For displaying content, widgets like Text, Image, Card, and ListView are essential. Navigation widgets such as BottomNavigationBar, Drawer, and Navigator enable seamless movement between screens. Managing state using setState, Provider, or advanced solutions like Riverpod ensures smooth UI updates.

For a JioMart-like home screen, combining a ListView with a CarouselSlider, GridView for categories, Card for trending items, and an unchanged BottomNavigationBar can create a user-friendly experience.

Code:

```
import 'package:flutter/material.dart';
import './screens/sign_in_page.dart';
import './screens/cart_page.dart';
import './widgets/category_list.dart';
import './widgets/product_grid.dart';

void main() {
  runApp(const MyApp());
}

class MyApp extends StatelessWidget {
  const MyApp({Key? key}) : super(key: key);

  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      debugShowCheckedModeBanner: false,
      home: const HomeScreen(),
    );
}
```

```
class HomeScreen extends StatefulWidget {
  const HomeScreen({Key? key}) : super(key: key);

  @override
  _HomeScreenState createState() => _HomeScreenState();
}

class _HomeScreenState extends State<HomeScreen> {
  int _currentIndex = 0;
  final List<Widget> _pages = [
    HomeContent(),
    CategoryList(),
    ProductGrid(),
    SignInPage(),
  ];
}

@Override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(
      backgroundColor: Colors.blueAccent,
      title: Row(
        children: [
          Expanded(
            child: TextField(
              decoration: InputDecoration(
                hintText: 'Search',
                border: InputBorder.none,
                prefixIcon: Icon(Icons.search, color: Colors.white),
              ),
            ),
          ),
        ],
      ),
      dropdownButton< String>(
        icon: Icon(Icons.arrow_drop_down, color: Colors.white),
        items: ["Mumbai", "Delhi", "Bangalore"]
        .map((String value) => DropdownMenuItem<String>(
          value: value,
          child: Text(value),
        ))
        .toList(),
        onChanged: (String? newValue) {},
      ),
    ),
  );
}
```

```

actions: [
  IconButton(
    icon: Icon(Icons.shopping_cart, color: Colors.white),
    onPressed: () {
      Navigator.push(
        context, MaterialPageRoute(builder: (context) => CartPage()));
    },
  ),
],
),
body: _pages[_currentIndex],
bottomNavigationBar: BottomNavigationBar(
  currentIndex: _currentIndex,
  type: BottomNavigationBarType.fixed,
  selectedItemColor: Colors.blueAccent,
  unselectedItemColor: Colors.grey,
  onTap: (index) {
    setState(() {
      _currentIndex = index;
    });
  },
  items: [
    BottomNavigationBarItem(icon: Icon(Icons.home), label: 'Home'),
    BottomNavigationBarItem(icon: Icon(Icons.category), label: 'Categories'),
    BottomNavigationBarItem(icon: Icon(Icons.shopping_bag), label: 'Orders'),
    BottomNavigationBarItem(icon: Icon(Icons.person), label: 'Profile'),
  ],
),
);
}
}
}

```

```

class HomeContent extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return SingleChildScrollView(
      child: Column(
        mainAxisAlignment: MainAxisAlignment.start,
        children: [
          Padding(
            padding: const EdgeInsets.all(8.0),
            child: Row(
              children: [
                Icon(Icons.location_on, color: Colors.black54),

```

```
        SizedBox(width: 5),
        Text("Mumbai 400020", style: TextStyle(fontSize: 16)),
        Spacer(),
        Icon(Icons.arrow_drop_down, color: Colors.black54),
      ],
    ),
  ),
  SizedBox(height: 10),
  Container(
    height: 150,
    margin: EdgeInsets.symmetric(horizontal: 10),
    decoration: BoxDecoration(
      borderRadius: BorderRadius.circular(10),
      image: DecorationImage(
        image: AssetImage('assets/banner.jpg'),
        fit: BoxFit.cover,
      ),
    ),
  ),
  SizedBox(height: 10),
  Padding(
    padding: const EdgeInsets.symmetric(horizontal: 10.0),
    child: Text(
      "BEST DEALS",
      style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold),
    ),
  ),
  SizedBox(height: 20),
  Wrap(
    spacing: 16,
    runSpacing: 16,
    alignment: WrapAlignment.center,
    children: [
      _dealCard(context, 'Up to 50% Off', 'Biscuits,Drinks', 'assets/biscuits.png'),
      _dealCard(context, 'Up to 30% Off', 'Cooking Essentials', 'assets/tea.png'),
      _dealCard(context, 'Up to 25% Off', 'Fruit & Vegetable', 'assets/juices.png'),
      _dealCard(context, 'Up to 25% Off', 'Personal Care', 'assets/juices.png'),
      _dealCard(context, 'Up to 25% Off', 'Beauty Products', 'assets/juices.png'),
      _dealCard(context, 'Up to 25% Off', 'Home Care', 'assets/juices.png'),
    ],
  ),
  SizedBox(height: 20),
],
),
```

```
        );
    }

Widget _dealCard(BuildContext context, String discount, String title, String asset) {
    return GestureDetector(
        onTap: () {
            Navigator.push(
                context, MaterialPageRoute(builder: (context) => ProductGrid()));
        },
        child: Column(
            children: [
                Container(
                    height: 80,
                    width: 80,
                    decoration: BoxDecoration(
                        image: DecorationImage(image: AssetImage(asset), fit: BoxFit.cover),
                    ),
                ),
                SizedBox(height: 5),
                Text(discount, style: TextStyle(color: Colors.green, fontSize: 12)),
                Text(title, style: TextStyle(fontSize: 14, fontWeight: FontWeight.bold)),
            ],
        ),
    );
}

class CartPage extends StatelessWidget {
    @override
    Widget build(BuildContext context) {
        return Scaffold(
            appBar: AppBar(title: Text("My Cart")),
            body: Center(child: Text("Your cart is empty")),
        );
    }
}

//category list//
import 'package:flutter/material.dart';
```

```
class CategoryList extends StatelessWidget {
  const CategoryList({Key? key}) : super(key: key);

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        backgroundColor: Colors.blue,
        title: const TextField(
          decoration: InputDecoration(
            hintText: "Search JioMart",
            hintStyle: TextStyle(color: Colors.white70),
            prefixIcon: Icon(Icons.search, color: Colors.white),
            border: InputBorder.none,
          ),
          style: TextStyle(color: Colors.white),
        ),
        actions: [
          IconButton(
            icon: const Icon(Icons.shopping_cart),
            onPressed: () {},
          ),
        ],
      ),
      body: SingleChildScrollView(
        child: Padding(
          padding: const EdgeInsets.all(16.0),
          child: Column(
            crossAxisAlignment: CrossAxisAlignment.start,
            children: [
              // Shopping List card

              // Try something new section
              const Text(
                "Try something new",
                style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold),
              ),
              const SizedBox(height: 10),
              Wrap(
                spacing: 8.0,
                runSpacing: 8.0,
                children: [
                  _buildChip("oil"),

```

```
        _buildChip("sugar"),
        _buildChip("biscuits"),
        _buildChip("ghee"),
        _buildChip("atta"),
        _buildChip("surf excel powder"),
        _buildChip("mustard oil"),
        _buildChip("maggi"),
        _buildChip("rice"),
        _buildChip("soap"),
    ],
),
const SizedBox(height: 30),
// Most trending categories section
const Text(
    "Most trending categories",
    style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold),
),
const SizedBox(height: 10),
GridView.builder(
    shrinkWrap: true,
    physics: const NeverScrollableScrollPhysics(),
    gridDelegate: const SliverGridDelegateWithFixedCrossAxisCount(
        crossAxisCount: 4,
        mainAxisSpacing: 16,
        crossAxisSpacing: 16,
),
itemCount: 8,
itemBuilder: (context, index) {
    return Column(
        children: [
            CircleAvatar(
                radius: 30,
                backgroundImage: NetworkImage(
                    "https://via.placeholder.com/100", // Replace with your image URL
                ),
            ),
            const SizedBox(height: 8),
            Text(
                ["Groceries", "Electronics", "Fashion", "Jewellery", "Toys", "Furniture",
                "Books", "Beauty"][index],
                style: const TextStyle(fontSize: 14),
            ),
        ],
);
}
```

```
        },
        ),
        ],
        ),
        ),
        );
    }

Widget _buildChip(String label) {
    return Chip(
        label: Text(label),
        backgroundColor: Colors.grey[200],
    );
}
}
```

```
import 'package:flutter/material.dart';

class ProductGrid extends StatelessWidget {
    const ProductGrid({Key? key}) : super(key: key);

    @override
    Widget build(BuildContext context) {
        return Scaffold(
            appBar: AppBar(
                backgroundColor: Colors.blue,
                title: const TextField(
                    decoration: InputDecoration(
                        hintText: "Search JioMart",
                        hintStyle: TextStyle(color: Colors.white70),
                        prefixIcon: Icon(Icons.search, color: Colors.white),
                        border: InputBorder.none,
                    ),
                    style: TextStyle(color: Colors.white),
                ),
                actions: [
                    IconButton(
                        icon: const Icon(Icons.shopping_cart),

```

```
    onPressed: () {
        // Add action for cart icon
    },
),
],
),
body: Padding(
    padding: const EdgeInsets.all(8.0),
    child: GridView.builder(
        gridDelegate: const SliverGridDelegateWithFixedCrossAxisCount(
            crossAxisCount: 2,
            crossAxisSpacing: 8.0,
            mainAxisSpacing: 8.0,
            childAspectRatio: 0.75,
        ),
        itemCount: 10, // Example count
        itemBuilder: (context, index) {
            return Card(
                shape: RoundedRectangleBorder(
                    borderRadius: BorderRadius.circular(10),
                ),
                elevation: 4,
                child: Column(
                    children: [
                        Expanded(
                            child: Container(
                                decoration: BoxDecoration(
                                    borderRadius: const BorderRadius.only(
                                        topLeft: Radius.circular(10),
                                        topRight: Radius.circular(10),
                                    ),
                                ),
                                image: DecorationImage(
                                    image: NetworkImage("https://via.placeholder.com/150"), // Example
image
                                    fit: BoxFit.cover,
                                ),
                            ),
                        ),
                    ],
                ),
            ),
            const Padding(
                padding: EdgeInsets.all(8.0),
                child: Text(
                    "Product Name",
                    style: TextStyle(

```

```
        fontSize: 16,
        fontWeight: FontWeight.bold,
    ),
    textAlign: TextAlign.center,
),
),
const Text(
"₹999",
style: TextStyle(
fontSize: 14,
color: Colors.green,
),
),
],
),
);
),
),
);
}
}
```

Output:

23:13 2023 11.0 KB/S 77%

Search 

LOWEST PRICES ON GROCERY
10-30 MINUTE DELIVERY

Download the App Now 

BEST DEALS


Up to 50% Off
Biscuits, Drinks


Up to 30% Off
Dairy Items


Up to 25% Off
Fruit & Vegetable


Up to 25% Off
Personal Care


Up to 20% Off
Beauty Products

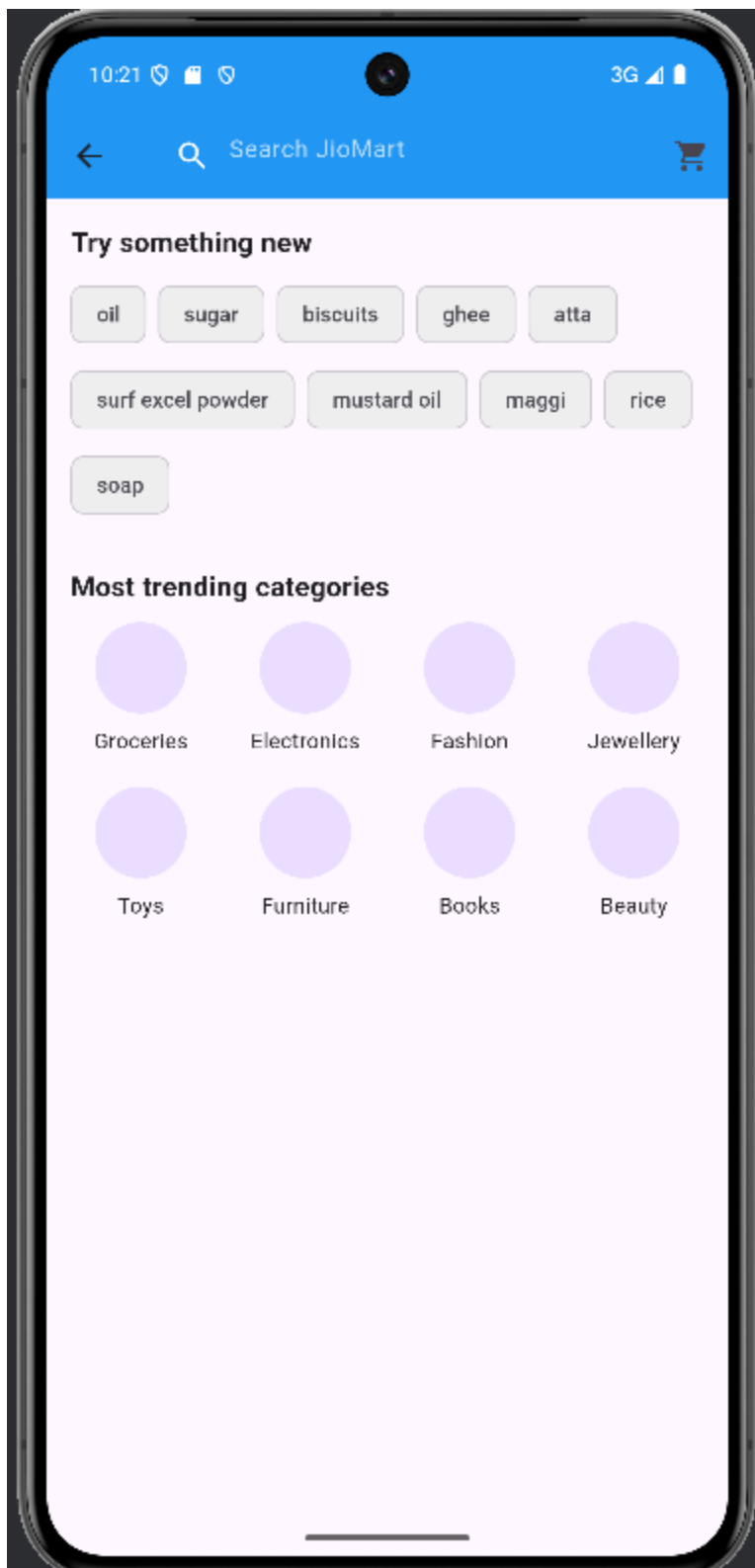

Up to 20% Off
Home Care

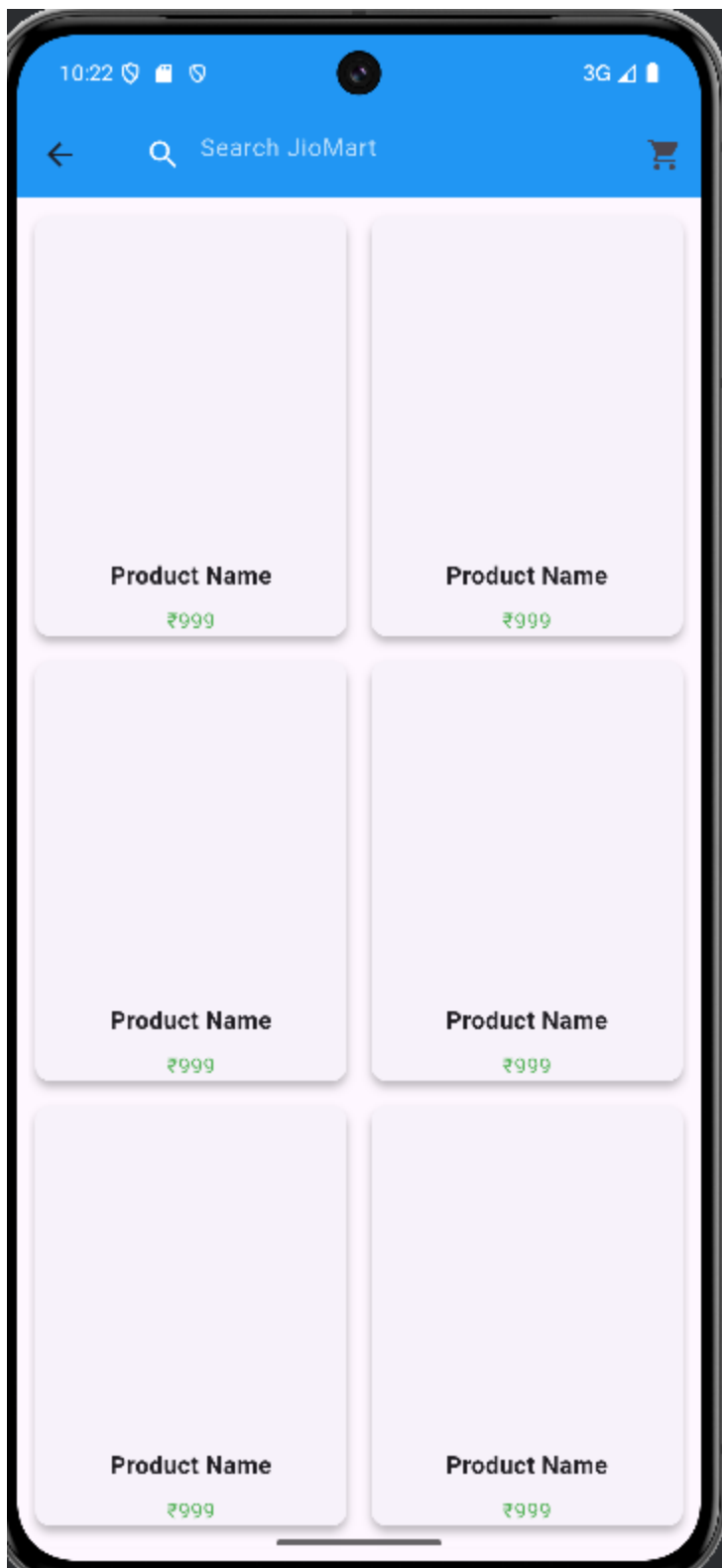
Get Grocery at Incredibly LOW PRICES.

FREE HOME DELIVERY NO MINIMUM ORDER


UP TO 50% OFF

 Home  Categories  Orders  Profile





MAD & PWA Lab

Journal

Experiment No.	03
Experiment Title.	To include icons, images, fonts in Flutter app
Roll No.	40
Name	Sneha Patra
Class	D15A/D15B
Subject	MAD & PWA Lab
Lab Outcome	LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation
Grade:	14

MPL Experiment 3

Name: Sneha Patra

Class: D15A

Roll no:40

Aim: To include icons, images, fonts in Flutter app

Theory:

Including icons, images, and custom fonts in a Flutter app enhances visual appeal and user experience. Icons can be added using the Icon widget with built-in Icons class or custom icons via the flutter_launcher_icons package.

Images can be loaded from assets using the Image.asset() method or from the internet using Image.network().

To use local images, they must be placed in the assets folder and declared in pubspec.yaml. Custom fonts improve typography and branding; they can be added by placing font files in the assets/fonts directory and specifying them in pubspec.yaml under the flutter section.

Using TextStyle with the fontFamily property applies the custom font to text.

Code:

```
import 'package:flutter/material.dart';
import './screens/sign_in_page.dart';
import './screens/cart_page.dart';
import './widgets/category_list.dart';
import './widgets/product_grid.dart';

void main() {
  runApp(const MyApp());
}

class MyApp extends StatelessWidget {
  const MyApp({Key? key}) : super(key: key);

  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      debugShowCheckedModeBanner: false,
      home: const HomeScreen(),
    );
}

class HomeScreen extends StatefulWidget {
  const HomeScreen({Key? key}) : super(key: key);
```

```
@override
_HOMEScreenState createState() => _HomeScreenState();
}

class _HomeScreenState extends State<HomeScreen> {
int _currentIndex = 0;
final List<Widget> _pages = [
    HomeContent(),
    CategoryList(),
    ProductGrid(),
    SignInPage(),
];
}

@Override
Widget build(BuildContext context) {
    return Scaffold(
        appBar: AppBar(
            backgroundColor: Colors.blueAccent,
            title: Row(
                children: [
                    Expanded(
                        child: TextField(
                            decoration: InputDecoration(
                                hintText: 'Search',
                                border: InputBorder.none,
                                prefixIcon: Icon(Icons.search, color: Colors.white),
                            ),
                        ),
                    ),
                    ],
                ),
            actions: [
                IconButton(
                    icon: Icon(Icons.shopping_cart, color: Colors.white),
                    onPressed: () {
                        Navigator.push(
                            context, MaterialPageRoute(builder: (context) => CartPage()));
                    },
                ),
            ],
        ),
        body: _pages[_currentIndex],
```

```
bottomNavigationBar: BottomNavigationBar(
  currentIndex: _currentIndex,
  type: BottomNavigationBarType.fixed,
  selectedItemColor: Colors.blueAccent,
  unselectedItemColor: Colors.grey,
  onTap: (index) {
    setState(() {
      _currentIndex = index;
    });
  },
  items: [
    BottomNavigationBarItem(icon: Icon(Icons.home), label: 'Home'),
    BottomNavigationBarItem(icon: Icon(Icons.category), label: 'Categories'),
    BottomNavigationBarItem(icon: Icon(Icons.shopping_bag), label: 'Orders'),
    BottomNavigationBarItem(icon: Icon(Icons.person), label: 'Profile'),
  ],
),
);
},
);
}
}
```

```
class HomeContent extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return SingleChildScrollView(
      child: Column(
        mainAxisAlignment: MainAxisAlignment.start,
        children: [
          Padding(
            padding: const EdgeInsets.all(8.0),
            child: Row(
              children: [
                Icon(Icons.location_on, color: Colors.black54),
                SizedBox(width: 5),
                Text("Mumbai 400020", style: TextStyle(fontSize: 16)),
                Spacer(),
                Icon(Icons.arrow_drop_down, color: Colors.black54),
              ],
            ),
          ),
          SizedBox(height: 10),
          Container(
            height: 150,
            margin: EdgeInsets.symmetric(horizontal: 10),

```

```
decoration: BoxDecoration(
  borderRadius: BorderRadius.circular(10),
  image: DecorationImage(
    image: AssetImage('assets/banner.jpg'),
    fit: BoxFit.cover,
  ),
),
),
),
),

SizedBox(height: 10),
Padding(
  padding: const EdgeInsets.symmetric(horizontal: 10.0),
  child: Text(
    "BEST DEALS",
    style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold),
  ),
),
),
SizedBox(height: 20),
Wrap(
  spacing: 16,
  runSpacing: 16,
  alignment: WrapAlignment.center,
  children: [
    _dealCard(context, 'Up to 50% Off', 'Biscuits,Drinks', 'assets/biscuit.png'),
    _dealCard(context, 'Up to 30% Off', 'Dairy Items', 'assets/dairy.png'),
    _dealCard(context, 'Up to 25% Off', 'Fruit & Vegetable', 'assets/fruits.png'),
    _dealCard(context, 'Up to 25% Off', 'Personal Care', 'assets/personal care.png'),
    _dealCard(context, 'Up to 20% Off', 'Beauty Products', 'assets/beauty.png'),
    _dealCard(context, 'Up to 20% Off', 'Home Care', 'assets/home care.png'),
  ],
),
SizedBox(height: 10),
Container(
  height: 150,
  margin: EdgeInsets.symmetric(horizontal: 10),
  decoration: BoxDecoration(
    borderRadius: BorderRadius.circular(10),
    image: DecorationImage(
      image: AssetImage('assets/banner2.png'),
      fit: BoxFit.cover,
    ),
),
),
),
),
SizedBox(height: 20),
```

```

        ],
        ),
        );
    }

Widget _dealCard(BuildContext context, String discount, String title, String asset) {
    return GestureDetector(
        onTap: () {
            Navigator.push(
                context, MaterialPageRoute(builder: (context) => ProductGrid()));
        },
        child: Column(
            children: [
                Container(
                    height: 80,
                    width: 80,
                    decoration: BoxDecoration(
                        image: DecorationImage(image: AssetImage(asset), fit: BoxFit.cover),
                    ),
                ),
                SizedBox(height: 5),
                Text(discount, style: TextStyle(color: Colors.green, fontSize: 12)),
                Text(title, style: TextStyle(fontSize: 14, fontWeight: FontWeight.bold)),
            ],
        ),
    );
}

}

class CartPage extends StatelessWidget {
    @override
    Widget build(BuildContext context) {
        return Scaffold(
            appBar: AppBar(title: Text("My Cart")),
            body: Center(child: Text("Your cart is empty")),
        );
    }
}

```

Output:

23:13

11.0 KB/S

77

Search



**LOWEST PRICES
ON GROCERY**

**10-30 MINUTE
DELIVERY**

Download the App Now



BEST DEALS



Up to 50% Off
Biscuits,Drinks



Up to 30% Off
Dairy Items



Up to 25% Off
Fruit & Vegetable



Up to 25% Off
Personal Care



Up to 20% Off
Beauty Products



Up to 20% Off
Home Care

Get Grocery at Incredibly **LOW PRICES.**

FREE HOME
DELIVERY

NO MINIMUM
ORDER



Home

Categories

Orders

Profile



Search JioMart



Try something new

oil

sugar

biscuits

ghee

atta

surf excel powder

mustard oil

maggi

rice

soap

Most trending categories



Groceries



Electronic



Fashion



Jewellery



Toys



Furniture



Books



Beauty



Home



Categories



Orders



Profile

MAD & PWA Lab

Journal

Experiment No.	04
Experiment Title.	To create an interactive Form using form widget
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation
Grade:	14

MPL Experiment 4

Name: Sneha Patra

Class: D15A

Roll no:40

Aim: To create an interactive Form using form widgets.

Theory:

Creating an interactive form in Flutter requires using form-related widgets to collect and validate user input efficiently. The Form widget, combined with TextFormField, provides a structured way to manage input fields. Input widgets like TextField, DropdownButton, Checkbox, Radio, and Switch allow users to enter data in different formats.

Validation and state management can be handled using the GlobalKey<FormState> to validate inputs before submission.

Wrapping the form in a SingleChildScrollView ensures smooth scrolling when multiple fields are present.

A RaisedButton or ElevatedButton can trigger validation and submission logic. For a responsive experience, proper padding, spacing, and InputDecoration enhance usability.

Code:

```
import 'package:flutter/material.dart';

class SignInPage extends StatefulWidget {
  const SignInPage({Key? key}) : super(key: key);

  @override
  State<SignInPage> createState() => _SignInPageState();
}

class _SignInPageState extends State<SignInPage> {
  final _formKey = GlobalKey<FormState>();
  final TextEditingController _emailController = TextEditingController();
  final TextEditingController _passwordController = TextEditingController();

  String? _validateEmail(String? value) {
    if (value == null || value.isEmpty) {
      return 'Please enter your email';
    }
    const emailPattern = r'^(?![_.])(?!.*\.(?!.*\.[\w-]+)\.)([\w-]+\.)+[\w-]{2,4}$';
    if (!RegExp(emailPattern).hasMatch(value)) {
      return 'Enter a valid email address';
    }
  }
}
```

```
        return null;
    }

String? _validatePassword(String? value) {
    if (value == null || value.isEmpty) {
        return 'Please enter your password';
    }
    if (value.length < 6) {
        return 'Password must be at least 6 characters';
    }
    return null;
}

void _onSubmit() {
    if (_formKey.currentState!.validate()) {
        // All fields are valid
        ScaffoldMessenger.of(context).showSnackBar(
            const SnackBar(content: Text('Signing in...')),
        );
        // Add your sign-in logic here
    }
}

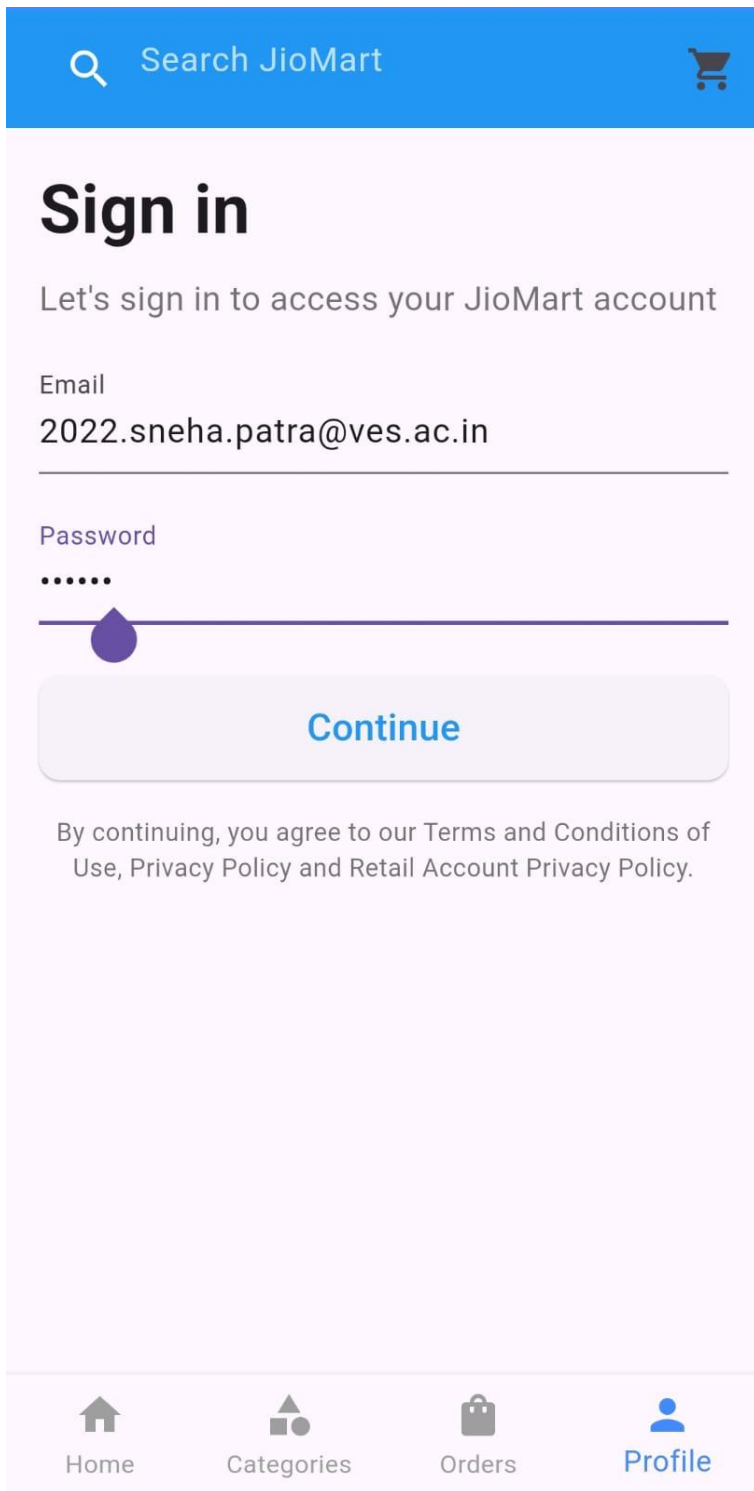
@Override
Widget build(BuildContext context) {
    return Scaffold(
        appBar: AppBar(
            backgroundColor: Colors.blue,
            title: const TextField(
                decoration: InputDecoration(
                    hintText: "Search JioMart",
                    hintStyle: TextStyle(color: Colors.white70),
                    prefixIcon: Icon(Icons.search, color: Colors.white),
                    border: InputBorder.none,
                ),
                style: TextStyle(color: Colors.white),
            ),
            actions: [
                IconButton(
                    icon: const Icon(Icons.shopping_cart),
                    onPressed: () {},
                ),
            ],
        ),
        body: Padding(
            padding: const EdgeInsets.all(16.0),

```

```
child: Form(
  key: _formKey,
  child: Column(
    mainAxisAlignment: MainAxisAlignment.start,
    children: [
      const Text(
        "Sign in",
        style: TextStyle(fontSize: 32, fontWeight: FontWeight.bold),
      ),
      const SizedBox(height: 8),
      const Text(
        "Let's sign in to access your JioMart account",
        style: TextStyle(fontSize: 16, color: Colors.black54),
      ),
      const SizedBox(height: 16),
      TextFormField(
        controller: _emailController,
        decoration: const InputDecoration(
          labelText: "Email",
          border: UnderlineInputBorder(),
        ),
        keyboardType: TextInputType.emailAddress,
        validator: _validateEmail,
      ),
      const SizedBox(height: 16),
      TextFormField(
        controller: _passwordController,
        decoration: const InputDecoration(
          labelText: "Password",
          border: UnderlineInputBorder(),
        ),
        obscureText: true,
        validator: _validatePassword,
      ),
      const SizedBox(height: 24),
      SizedBox(
        width: double.infinity,
        height: 50,
        child: ElevatedButton(
          onPressed: _onSubmit,
          style: ElevatedButton.styleFrom(
            shape: RoundedRectangleBorder(
              borderRadius: BorderRadius.circular(10),
            ),
          ),
          child: const Text(
            "Continue",
            style: TextStyle(fontSize: 18, color: Colors.blue),
          ),
        ),
      ),
    ],
  ),
);
```

```
        ) ,
    ) ,
const SizedBox(height: 16) ,
const Text(
    "By continuing, you agree to our Terms and Conditions of Use,
Privacy Policy and Retail Account Privacy Policy.",
    style: TextStyle(fontSize: 12, color: Colors.black54),
    textAlign: TextAlign.center,
),
],
),
),
),
);
}
}
```

Output:





Search JioMart



Sign in

Let's sign in to access your JioMart account

Email

sneha

Enter a valid email address

Password

....

>Password must be at least 6 characters

Continue

By continuing, you agree to our Terms and Conditions of Use, Privacy Policy and Retail Account Privacy Policy.



Home



Categories



Orders



Profile

MAD & PWA Lab

Journal

Experiment No.	05
Experiment Title.	To apply navigation, routing and gestures in Flutter App
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation
Grade:	15

MPL Experiment 5

Name: Sneha Patra

Class: D15A

Roll no:40

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

Theory:

Navigation & Routing:

Flutter provides multiple ways to navigate between screens (pages):

1. Using Navigator.push() and Navigator.pop() Push a new screen onto the stack and pop it to return to the previous one.
2. Named Routes Define routes in MaterialApp and navigate using Navigator.pushNamed().
3. GoRouter Package A declarative approach to handle navigation more efficiently.

Gestures:

Flutter's GestureDetector and InkWell widgets help in detecting user interactions like taps, swipes, and long presses. Some common gestures include:

- onTap: Detects a tap event.
- onDoubleTap: Recognizes double taps.
- onLongPress: Detects a long press on a widget.
- onHorizontalDrag & onVerticalDrag: Detects drag/swipe motions.

Steps:

Step 1: Create a Flutter project and define multiple screens.

Step 2: Set up named routes in MaterialApp.

Step 3: Implement navigation using Navigator.push() and Navigator.pushNamed().

Step 4: Use GestureDetector to detect taps, swipes, and long presses.

Step 5: Add buttons or swipes to navigate between screens.

Code:

```
import 'package:flutter/material.dart';
import 'package:cloud_firestore/cloud_firestore.dart';
import 'package:jiomart/Screens/product_grid.dart';
import './screens/cart_page.dart';
import './screens/myaccount.dart';
import './widgets/category_list.dart';
```

```
import '../Screens/orders_page.dart';

void main() {
  runApp(const MyApp());
}

class MyApp extends StatelessWidget {
  const MyApp({Key? key}) : super(key: key);

  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      debugShowCheckedModeBanner: false,
      home: const HomeScreen(),
    );
  }
}

class HomeScreen extends StatefulWidget {
  const HomeScreen({Key? key}) : super(key: key);

  @override
  _HomeScreenState createState() => _HomeScreenState();
}

class _HomeScreenState extends State<HomeScreen> {
  int _currentIndex = 0;

  final List<Widget> _pages = [
    HomeContent(),
    CategoryList(),
    OrdersPage(),
    MyAccountPage(),
  ];

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        backgroundColor: Colors.blueAccent,
        title: Text(
          "JioMart",
          style: TextStyle(
            color: Colors.white,
          ),
        ),
      ),
      body: _pages[_currentIndex],
    );
  }
}
```

```
        fontSize: 22,
        fontWeight: FontWeight.bold,
        fontFamily: 'Roboto', // Change to any font you like
    ),
),
),
centerTitle: true, // Centers the logo text

actions: [
    IconButton(
        icon: Icon(Icons.search, color: Colors.white),
        onPressed: () {
            // Add search functionality if needed
        },
    ),
],
),
),

body: _pages[_currentIndex],
bottomNavigationBar: BottomNavigationBar(
    currentIndex: _currentIndex,
    type: BottomNavigationBarType.fixed,
    selectedItemColor: Colors.blueAccent,
    unselectedItemColor: Colors.grey,
    onTap: (index) {
        setState(() {
            _currentIndex = index;
        });
    },
    items: [
        BottomNavigationBarItem(icon: Icon(Icons.home), label: 'Home'),
        BottomNavigationBarItem(icon: Icon(Icons.category), label: 'Categories'),
        BottomNavigationBarItem(icon: Icon(Icons.shopping_bag), label: 'Orders'),
        BottomNavigationBarItem(icon: Icon(Icons.person), label: 'Profile'),
    ],
),
);
},
}
}

class HomeContent extends StatefulWidget {
    @override
    _HomeContentState createState() => _HomeContentState();
}
```

```
class _HomeContentState extends State<HomeContent> {
  Map<String, int> cartQuantities = {};

  @override
  void initState() {
    super.initState();
    // Initialize quantities from existing cart items
    for (var item in cartItems) {
      cartQuantities[item['name']] = item['quantity'];
    }
  }

  // Function to fetch products from Firestore
  Future<List<Map<String, dynamic>>> fetchProductsForCategory(String category) async
  {
    List<Map<String, dynamic>> products = [];
    try {
      DocumentSnapshot categorySnapshot =
        await FirebaseFirestore.instance.collection("deals").doc(category).get();

      if (categorySnapshot.exists) {
        var categoryData = categorySnapshot.data() as Map<String, dynamic>?;
        if (categoryData != null && categoryData.containsKey('products')) {
          var productList = categoryData['products'] as List<dynamic>;
          for (var product in productList) {
            products.add({
              'name': product['name'],
              'price': product['price'],
              'imageUrl': product['imageUrl'],
            });
          }
        }
      }
    } catch (e) {
      print("Error fetching category products: $e");
    }
    return products;
  }

  // Function to add/update product in cart
  void _updateCart(Map<String, dynamic> product, int quantity) {
    if (quantity <= 0) {
      // Remove product from cart if quantity is 0
      setState(() {
```

```
        cartItems.removeWhere((item) => item['name'] == product['name']);
        cartQuantities[product['name']] = 0;
    });
    return;
}

// Check if product already exists in cart
int existingIndex = cartItems.indexWhere((item) => item['name'] == product['name']);

setState() {
    if (existingIndex >= 0) {
        // Update existing product quantity
        cartItems[existingIndex]['quantity'] = quantity;
    } else {
        // Add new product to cart
        cartItems.add({
            'name': product['name'],
            'price': product['price'],
            'imageUrl': product['imageUrl'],
            'quantity': quantity,
        });
    }
    // Update local quantity tracker
    cartQuantities[product['name']] = quantity;
});
}

@Override
Widget build(BuildContext context) {
    return SingleChildScrollView(
        child: Column(
            mainAxisAlignment: MainAxisAlignment.start,
            children: [
                Padding(
                    padding: const EdgeInsets.all(8.0),
                    child: Row(
                        children: [
                            Icon(Icons.location_on, color: Colors.black54),
                            SizedBox(width: 5),
                            Text("Mumbai 400020", style: TextStyle(fontSize: 16)),
                            Spacer(),
                            Icon(Icons.arrow_drop_down, color: Colors.black54),
                        ],
                    ),
                ),
            ],
        ),
    );
}
```

```
),
SizedBox(height: 10),
Container(
  height: 150,
  margin: EdgeInsets.symmetric(horizontal: 10),
  decoration: BoxDecoration(
    borderRadius: BorderRadius.circular(10),
    image: DecorationImage(
      image: AssetImage('assets/banner.jpg'),
      fit: BoxFit.cover,
    ),
  ),
),
SizedBox(height: 10),
Padding(
  padding: const EdgeInsets.symmetric(horizontal: 10.0),
  child: Text(
    "BEST DEALS",
    style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold),
  ),
),
SizedBox(height: 20),
Wrap(
  spacing: 16,
  runSpacing: 16,
  alignment: WrapAlignment.center,
  children: [
    _dealCard(context, 'Up to 50% Off', 'Biscuits', 'assets/biscuit.png'),
    _dealCard(context, 'Up to 30% Off', 'dairy', 'assets/dairy.png'),
    _dealCard(context, 'Up to 25% Off', 'fruits', 'assets/fruits.png'),
    _dealCard(context, 'Up to 25% Off', 'personal care', 'assets/personal care.png'),
    _dealCard(context, 'Up to 20% Off', 'beauty', 'assets/beauty.png'),
    _dealCard(context, 'Up to 20% Off', 'home care', 'assets/home care.png'),
  ],
),
SizedBox(height: 10),
Container(
  height: 150,
  margin: EdgeInsets.symmetric(horizontal: 10),
  decoration: BoxDecoration(
    borderRadius: BorderRadius.circular(10),
    image: DecorationImage(
      image: AssetImage('assets/banner2.png'),
      fit: BoxFit.cover,
```

```

        ),
        ),
        ),
        SizedBox(height: 20),
    ],
),
);
}

/// ✅ Fixed ` _dealCard` method to fetch products before navigating
Widget _dealCard(BuildContext context, String discount, String category, String asset) {
  return FutureBuilder<List<Map<String, dynamic>>>(
    future: fetchProductsForCategory(category),
    builder: (context, snapshot) {
      if (snapshot.connectionState == ConnectionState.waiting) {
        return CircularProgressIndicator(); // Show loading indicator while fetching
      } else if (snapshot.hasError) {
        return Text('Error: ${snapshot.error}');
      } else if (!snapshot.hasData || snapshot.data!.isEmpty) {
        return Text('No products available');
      } else {
        List<Map<String, dynamic>> products = snapshot.data!;
        return GestureDetector(
          onTap: () {
            Navigator.push(
              context,
              MaterialPageRoute(
                builder: (context) => ProductGrid(products: products),
              ),
            ).then((_) {
              setState(() {}); // Refresh the HomeContent when returning from ProductGrid
            });
          },
          child: Column(
            children: [
              Container(
                height: 80,
                width: 80,
                decoration: BoxDecoration(
                  image: DecorationImage(image: AssetImage(asset), fit: BoxFit.cover),
                ),
              ),
              SizedBox(height: 5),
              Text(discount, style: TextStyle(color: Colors.green, fontSize: 12)),
            ],
          ),
        );
      }
    }
  );
}

```

```
        Text(category.toUpperCase(), style: TextStyle(fontSize: 14, fontWeight:  
FontWeight.bold)),  
        ],  
      ),  
    );  
  },  
);  
}  
}
```

Output:

23:13

11.0 KB/S

77

Search



**LOWEST PRICES
ON GROCERY**

**10-30 MINUTE
DELIVERY**

Download the App Now



BEST DEALS



Up to 50% Off
Biscuits,Drinks



Up to 30% Off
Dairy Items



Up to 25% Off
Fruit & Vegetable



Up to 25% Off
Personal Care



Up to 20% Off
Beauty Products



Up to 20% Off
Home Care

Get Grocery at Incredibly **LOW PRICES.**

FREE HOME
DELIVERY

NO MINIMUM
ORDER



Home

Categories

Orders

Profile

01:07 • 5.00 KB/S 79

JioMart



DAIRY



FRUITS



VEGETABLES



COOKING ESSENTIALS



BABYCARE



STATIONERY



KITCHENWARE



Home



Categories



Orders



Profile

01:07 8.00 KB/S 79

JioMart



My Orders

Your Last Order:

No orders yet!



Home



Categories



Orders



Profile

01:07



JioMart



Sneha Patra

patrasneha21@gmail.com

My Account

My Notifications >

My List >

Delivery Addresses >

PAN Card Information >

MilkBasket >

Payment Modes

JioMart Wallet >

Sign Out



Home



Categories



Orders



Profile

01:08 Snapchat 📲 VI 🎵 🔍 • 🔁 2.00 KB/S ⚡ 79 🔋

← My Cart



Oreo Pokemon Cream...

₹30

- 1 +



Apple Red Delicious 4 ...

₹189

- 1 +



Total: ₹219.00

Proceed to Checkout

01:08 3.00 KB/S 79%

← Checkout Page

Delivery Address

ion, Mumbai, Maharashtra 400022, India

Payment Method

Cash on Delivery

Place Order

MAD & PWA Lab

Journal

Experiment No.	06
Experiment Title.	To Connect Flutter UI with fireBase database
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO3: Analyze and Build production ready Flutter App by incorporating backend services and deploying on Android / iOS
Grade:	15

MPL Experiment 6

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Class: D15A

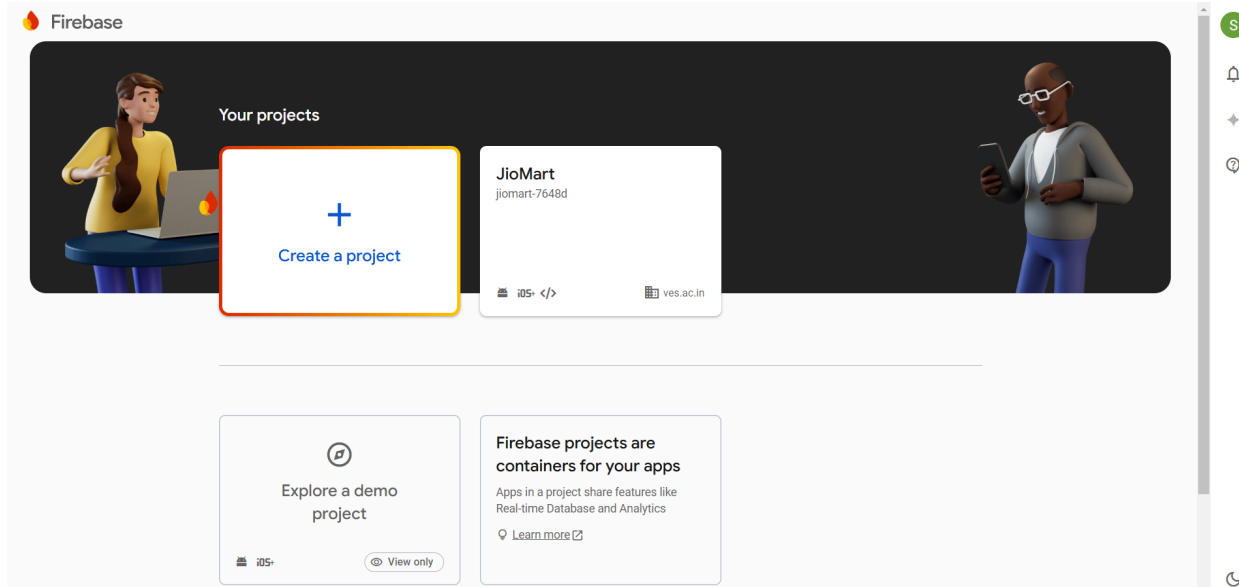
Roll no: 40

Aim: How To Set Up Firebase with Flutter for iOS and Android Apps

Steps to Set Up Firebase with Flutter:

Step 1:

Go to the Firebase Console (<https://console.firebaseio.google.com/>). Click on "Add Project" and follow the steps to create your Firebase project. Once the project is created, select the Flutter option for connecting your app with Firebase.



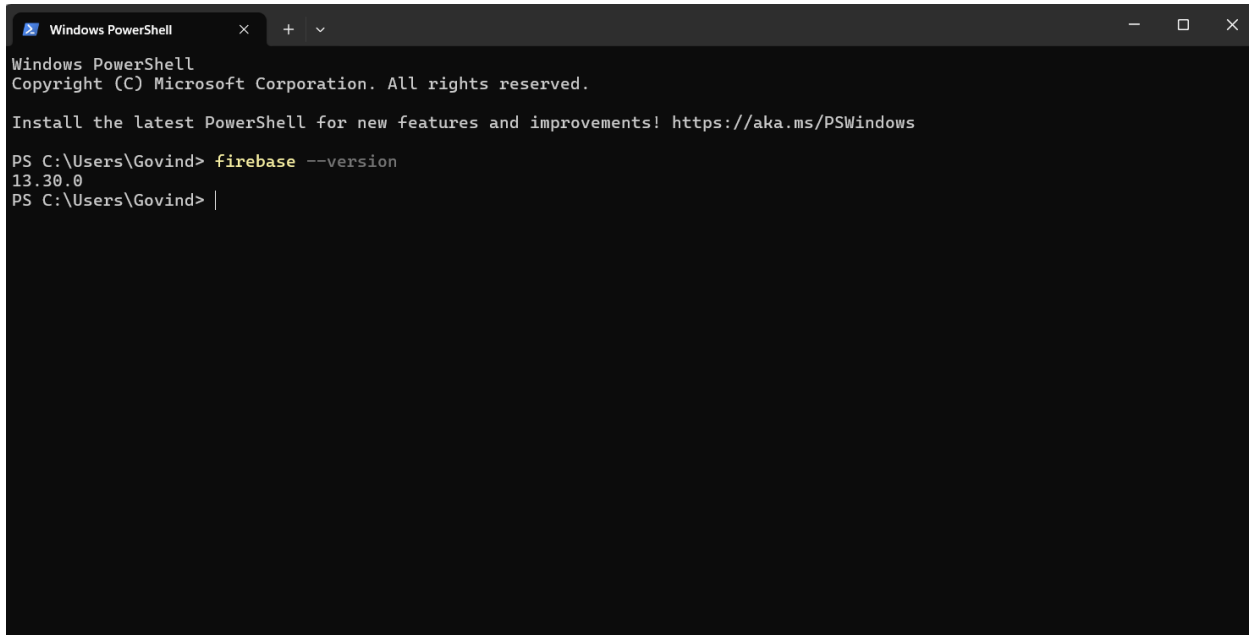
Step 2:

Open **Windows PowerShell** (or any terminal you prefer).

Run the following commands to install Firebase CLI and verify the installation:

```
npm install -g firebase-tools  
firebase --version  
firebase login
```

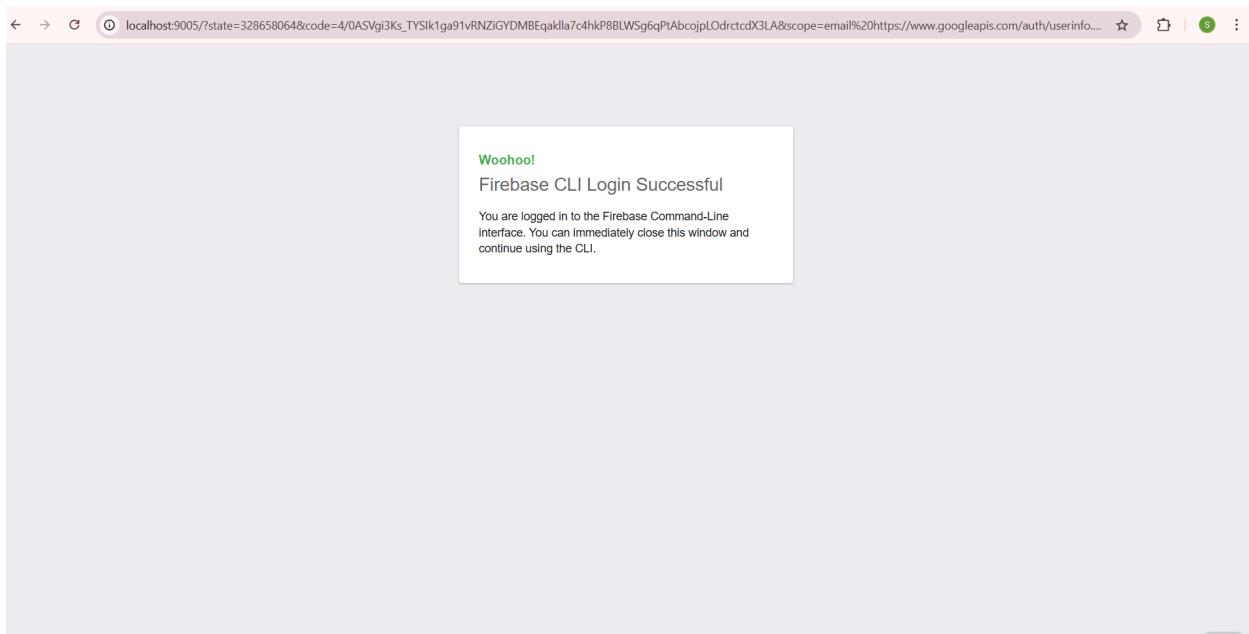
This will install the **Firebase CLI**, check the version, and log you into your Firebase account.



```
Windows PowerShell
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PS C:\Users\Govind> firebase --version
13.30.0
PS C:\Users\Govind> |
```



Step 3:

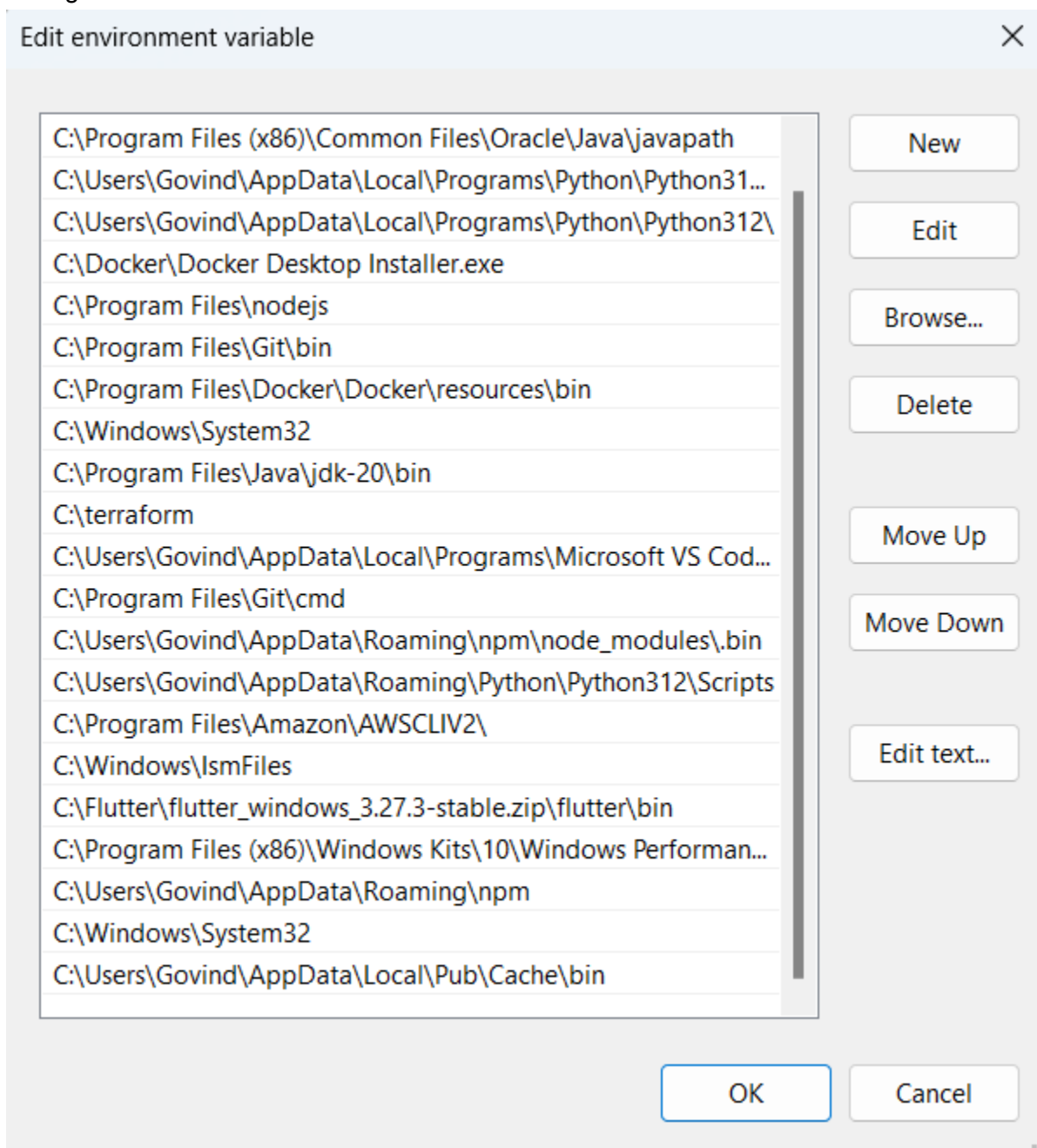
Open your Flutter app in **Android Studio**.

In the terminal of Android Studio, run the following command to activate `flutterfire_cli`:

```
dart pub global activate flutterfire_cli
```

Add `flutterfire` to your Environment Variables. You may need to restart Android Studio after

adding it.



Step 4:

Run the following command to configure Firebase with your project:

```
flutterfire configure --project=dmart-c9f2c
```

Replace `dmart-c9f2c` with your Firebase project ID.

```
Terminal Local + ▾
...
Windows PowerShell
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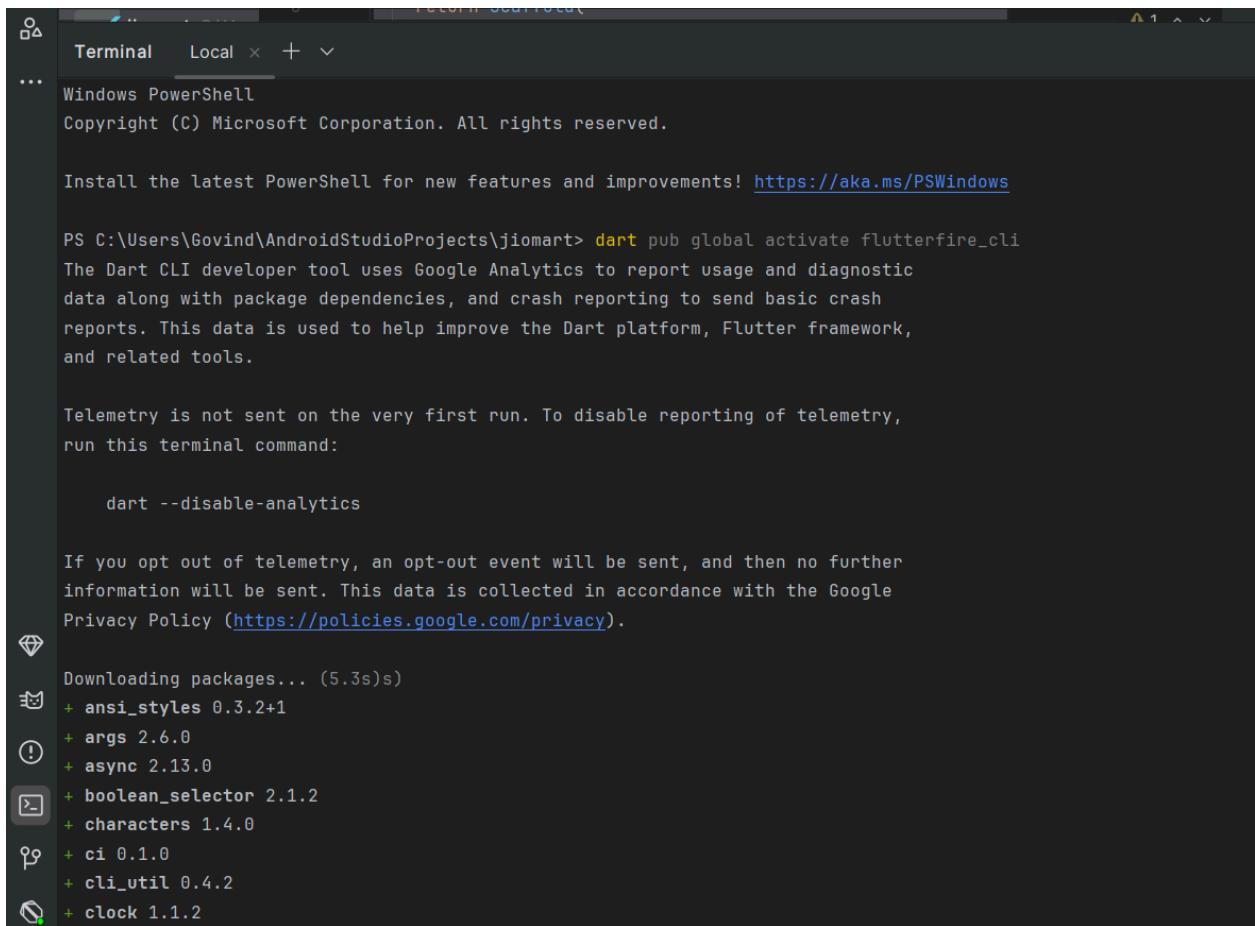
PS C:\Users\Govind\AndroidStudioProjects\jiomart> dart pub global activate flutterfire_cli
The Dart CLI developer tool uses Google Analytics to report usage and diagnostic
data along with package dependencies, and crash reporting to send basic crash
reports. This data is used to help improve the Dart platform, Flutter framework,
and related tools.

Telemetry is not sent on the very first run. To disable reporting of telemetry,
run this terminal command:

  dart --disable-analytics

If you opt out of telemetry, an opt-out event will be sent, and then no further
information will be sent. This data is collected in accordance with the Google
Privacy Policy (https://policies.google.com/privacy).

Diamond: Downloading packages... (5.3s)
  + ansi_styles 0.3.2+1
  + args 2.6.0
  + async 2.13.0
  + boolean_selector 2.1.2
  + characters 1.4.0
  + ci 0.1.0
  + cli_util 0.4.2
  + clock 1.1.2
```



The screenshot shows a Windows Terminal window with a single tab labeled "Terminal". The terminal is running a Windows PowerShell session. The output of the command "dart pub global activate flutterfire_cli" is displayed. The output includes instructions about telemetry, how to disable it, and a list of packages being downloaded. The terminal interface has a dark theme with light-colored text.

```
Terminal Local + ▾
...
Windows PowerShell
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PS C:\Users\Govind\AndroidStudioProjects\jiomart> dart pub global activate flutterfire_cli
The Dart CLI developer tool uses Google Analytics to report usage and diagnostic
data along with package dependencies, and crash reporting to send basic crash
reports. This data is used to help improve the Dart platform, Flutter framework,
and related tools.

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Privacy Policy (https://policies.google.com/privacy).

Diamond: Downloading packages... (5.3s)
Email: + ansi_styles 0.3.2+1
Error: + args 2.6.0
Sync: + async 2.13.0
Copy: + boolean_selector 2.1.2
Character: + characters 1.4.0
Copy: + ci 0.1.0
Copy: + cli_util 0.4.2
Clock: + clock 1.1.2
```

Step 5:

Run this command to add Firebase Core dependency to your app:

```
flutter pub add firebase_core
```

```
Learn more about using this file and next steps from the documentation:  
> https://firebase.google.com/docs/flutter/setup  
PS C:\Users\Govind\AndroidStudioProjects\jiomart> flutter pub add firebase_core  
Resolving dependencies...  
Downloading packages... (2.7s)  
  async 2.11.0 (2.13.0 available)  
  boolean_selector 2.1.1 (2.1.2 available)  
  characters 1.3.0 (1.4.0 available)  
  clock 1.1.1 (1.1.2 available)  
  fake_async 1.3.1 (1.3.3 available)  
+ firebase_core 3.11.0  
+ firebase_core_platform_interface 5.4.0  
+ firebase_core_web 2.20.0  
+ flutter_web_plugins 0.0.0 from sdk flutter  
  leak_tracker 10.0.7 (10.0.9 available)  
  leak_tracker_flutter_testing 3.0.8 (3.0.9 available)  
matcher 0.12.16+1 (0.12.17 available)  
material_color_utilities 0.11.1 (0.12.0 available)  
meta 1.15.0 (1.16.0 available)  
path 1.9.0 (1.9.1 available)  
+ plugin_platform_interface 2.1.8  
source_span 1.10.0 (1.10.1 available)  
stack_trace 1.12.0 (1.12.1 available)  
stream_channel 2.1.2 (2.1.4 available)  
string_scanner 1.3.0 (1.4.1 available)  
term_glyph 1.2.1 (1.2.2 available)  
jiomart > lib > widgets > product_grid.dart  
9:25
```

Firebase Authentication SetUp

Step 1:

Go to the Firebase Console (<https://console.firebaseio.google.com/>). In your Firebase project, navigate to **Authentication**. Under the **Sign-in method** tab, enable **Email/Password** sign-in. Once enabled, go to the **Users** section and click on **Add User**. Enter a **username** (email) and a **password** for the new user.

Authentication

Users

Sign-in method

Templates

Usage

Settings

Extensions



The following Authentication features will stop working when Firebase Dynamic Links shuts down on August 25, 2025: email link authentication for mobile apps, as well as Cordova OAuth support for web apps.

Search by email address, phone number, or user UID					Add user			
Identifier	Providers	Created	Signed In	User UID				
patrasneha...		Mar 1, ...	Mar 1, ...	LY2ICtrJtehz63K...				
2022.sneha...		Jan 29, ...	Mar 1, ...	ZdG6m3PSScRL...				
Rows per page:		50			1 – 2 of 2			

Step 2:

Open your app in **Android Studio**.

In the terminal, run the following command to add the Firebase Authentication dependency:

```
flutter pub add firebase_auth
```

The screenshot shows the Android Studio interface with the terminal tab selected. The terminal window displays the output of a PowerShell command, which shows the successful configuration of a Flutter project named 'jiomart' with Firebase. The output includes details about registered platforms (Android, iOS, macOS, Web, Windows) and their corresponding project IDs.

```
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✓ Which platforms should your configuration support (use arrow keys & space to select)? - android, ios, macos, web, windows
i Firebase android app com.example.jiomart is not registered on Firebase project jiomart-7648d.
i Registered a new Firebase android app on Firebase project jiomart-7648d.
i Firebase ios app com.example.jiomart is not registered on Firebase project jiomart-7648d.
i Registered a new Firebase ios app on Firebase project jiomart-7648d.
i Firebase macos app com.example.jiomart registered.
i Firebase web app jiomart (web) is not registered on Firebase project jiomart-7648d.
i Registered a new Firebase web app on Firebase project jiomart-7648d.
i Firebase windows app jiomart (windows) is not registered on Firebase project jiomart-7648d.
i Registered a new Firebase windows app on Firebase project jiomart-7648d.

Firebase configuration file lib.firebaseio_options.dart generated successfully with the following Firebase apps:

Platform  Firebase App Id
web      1:1048097925569:web:d26f6745d8efa0c65ba740
android  1:1048097925569:android:17ff95351792b9a6b5ba740
ios       1:1048097925569:ios:da6edde1e2e0030be5ba740
macos    1:1048097925569:ios:da6edde1e2e0030be5ba740
windows  1:1048097925569:web:8b12dfab7dd515605ba740

Learn more about using this file and next steps from the documentation:
> https://firebase.google.com/docs/flutter/setup
PS C:\Users\Govind\AndroidStudioProjects\jiomart>
```

Step 3:

If you encounter any issues, add the following configuration to your `android/app/build.gradle` file:

```
android {
    defaultConfig {
        minSdk = 23
        targetSdk = flutter.targetSdkVersion
        versionCode = flutter.versionCode
        versionName = flutter.versionName
    }
}
```

This ensures that the Firebase dependencies are compatible with your Android app. Now, firebase is successfully connected to our app.

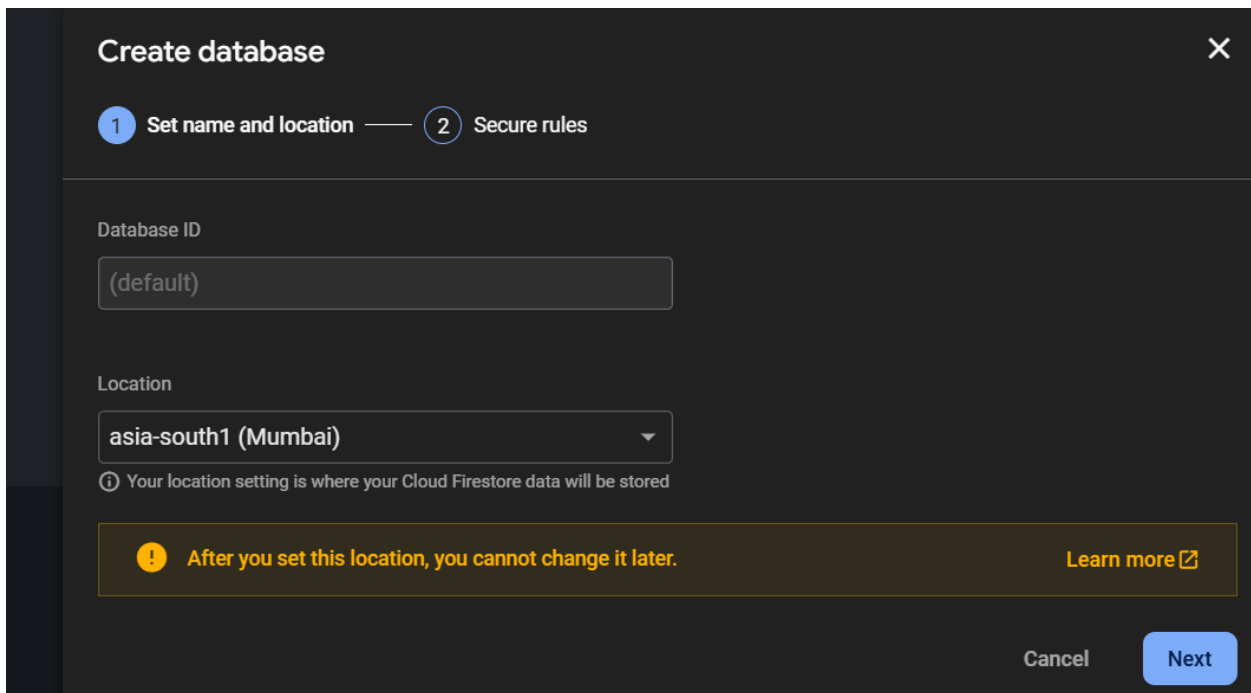
Firestore Database Setup

Step 1:

Select **Firebase Database** from **Build** in the sidebar.

Then click on Create database. For location select **asia-south1(Mumbai)**. Then choose **Start in test mode** (for development).

Click **Next** and choose a location, then **Enable**.



Create database

Set name and location — **Secure rules**

After you define your data structure, you will need to write rules to secure your data.
[Learn more](#)

Start in production mode
 Your data is private by default. Client read/write access will only be granted as specified by your security rules.

Start in test mode
 Your data is open by default to enable quick setup. However, you must update your security rules within 30 days to enable long-term client read/write access.

```
rules_version = '2';

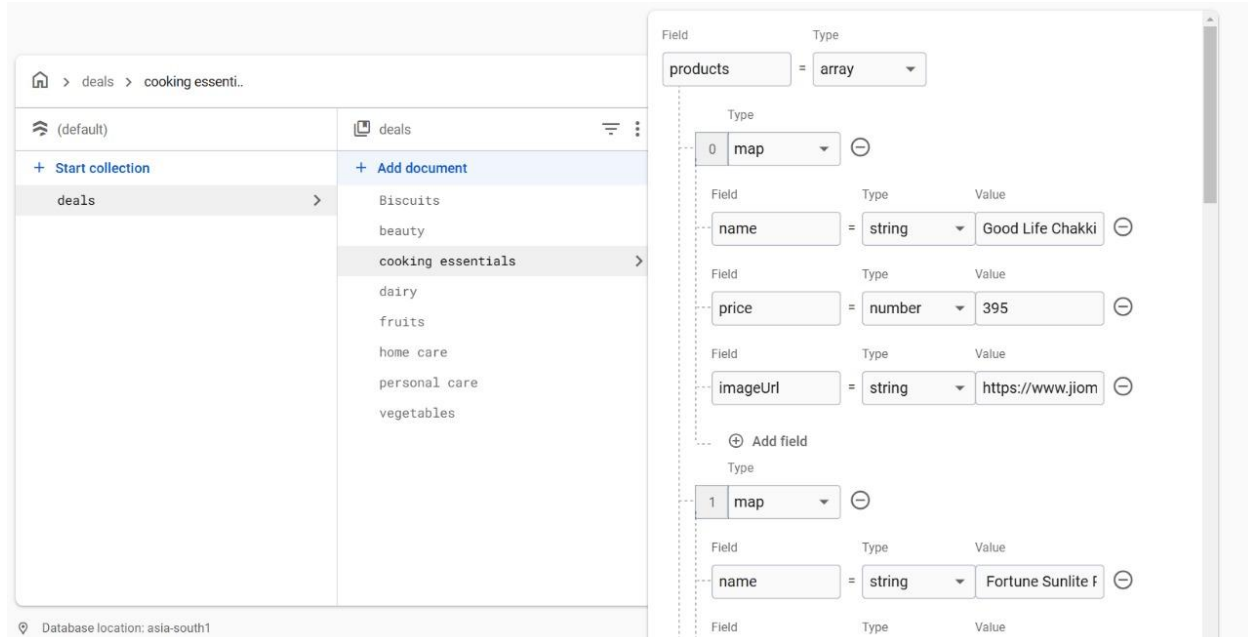
service cloud.firestore {
  match /databases/{database}/documents {
    match /{document=**} {
      allow read, write: if
        request.time < timestamp.date(2025, 3, 10);
    }
  }
}
```

! The default security rules for test mode allow anyone with your database reference to view, edit and delete all data in your database for the next 30 days

Cancel **Create**

Step 2:

Start by creating a **collection**. Add a **document** within the collection. Define the **fields** as per your project requirements.



The screenshot shows the Firebase Realtime Database interface. On the left, there's a navigation tree with a root node 'deals' containing sub-nodes like 'Biscuits', 'beauty', 'cooking_essentials', 'dairy', 'fruits', 'home care', 'personal care', and 'vegetables'. A modal window is open on the right, showing the structure of a new document being created under 'cooking_essentials'. The document has a single field 'products' of type array. Inside the array, there are two map objects. The first map object has fields 'name' (string, value 'Good Life Chakki') and 'price' (number, value 395). The second map object has a field 'name' (string, value 'Fortune Sunlite F'). There are also buttons for adding more fields and maps.

The screenshot shows the Google Cloud Firestore interface for a collection named 'deals' under a document named 'Biscuits'. The 'products' field is an array containing two documents:

- Oreo**: imageUrl = "https://www.jiomart.com/images/product/original/49248951-choco-creme-biscuits-by-cadbury-459-25-g-product-images-0492489516-p590812455-0-202501191721.jpg?im=Resize=(360,360)", name = "Oreo", price = 30
- Parle-G**: imageUrl = "https://www.jiomart.com/images/product/original/49000873-g-original-glucose-biscuits-800-g-product-images-0490008739-p490008739-0-202203170454.jpg?im=Resize=(360,360)", name = "Parle-G", price = 30

Step 3:

Run the following command to add Firestore to your Flutter app:

```
flutter pub add cloud_firestore
```

Step 4:

Go to Firebase Console → Firestore Database → Rules

Set the following rules:

```
rules_version = '2';
service cloud.firestore {
  match /databases/{database}/documents {
    match /deals/{categoryId} { // Matches category documents like
      "biscuits", "dairy"
        allow read, write: if true;

      match /products/{productId} { // Matches products inside each
        category
          allow read, write: if true;
      }
    }
  }
}
```

and then click **Publish** to apply changes.

The screenshot shows the Cloud Firestore Rules editor interface. On the left, there's a sidebar with various icons. The main area has tabs for Data, Rules (which is selected), Indexes, Disaster Recovery (NEW), Usage, and Extensions. A button labeled "Develop & Test" is at the top right. Below these, there's a timestamped log entry: "Feb 12, 2025 · 10:45 AM" followed by another entry "Feb 12, 2025 · 10:07 AM". The code editor contains the following Firebase rules:

```
rules_version = '2';
service cloud.firestore {
  match /databases/{database}/documents {
    match /deals/{categoryId} { // Matches category documents like "biscuits", "dairy"
      allow read, write: if true;
    }
    match /products/{productId} { // Matches products inside each category
      allow read, write: if true;
    }
  }
}
```

Code:

```
//category_list.dart
import 'package:flutter/material.dart';
import 'package:cloud_firestore/cloud_firestore.dart';
import './Screens/product_grid.dart';

class CategoryList extends StatelessWidget {
  final List<Map<String, String>> categories = [
    {"name": "Biscuits", "icon": "🍪"},
    {"name": "dairy", "icon": "🥛"},
    {"name": "fruits", "icon": "🍎"},
    {"name": "vegetables", "icon": "🥦"},
    {"name": "cooking essentials", "icon": "🧂"},
    {"name": "babycare", "icon": "👶"},
    {"name": "stationery", "icon": "📝"},
    {"name": "kitchenware", "icon": "🍽️"},
    {"name": "disposables", "icon": "📦"},
  ];
}

// Function to fetch products from Firestore
Future<List<Map<String, dynamic>>> fetchProductsForCategory(String category, {bool limitToThree = false}) async {
  List<Map<String, dynamic>> products = [];
  try {
    DocumentSnapshot categorySnapshot =

```

```

await FirebaseFirestore.instance.collection("deals").doc(category).get();

if (categorySnapshot.exists) {
  var categoryData = categorySnapshot.data() as Map<String, dynamic>;
  if (categoryData.containsKey('products')) {
    var productList = categoryData['products'] as List<dynamic>;
    int takeCount = limitToThree ? 3 : productList.length;

    for (var product in productList.take(takeCount)) {
      products.add({
        'name': product['name'],
        'price': product['price'],
        'imageUrl': product['imageUrl'],
      });
    }
  }
} catch (e) {
  print("Error fetching category products: $e");
}
return products;
}

// Quick Peek Modal (Shows 3 products in bottom sheet)
void showQuickPeek(BuildContext context, String category) async {
  List<Map<String, dynamic>> products = await fetchProductsForCategory(category,
limitToThree: true);

  if (products.isEmpty) {
    ScaffoldMessenger.of(context).showSnackBar(
      SnackBar(content: Text("No products available for $category")),
    );
    return;
  }

  showModalBottomSheet(
    context: context,
    shape: RoundedRectangleBorder(borderRadius: BorderRadius.vertical(top:
Radius.circular(20))),
    builder: (context) {
      return Container(
        padding: EdgeInsets.all(16),
        height: 280,
        child: Column(

```

```
crossAxisAlignment: CrossAxisAlignment.start,
children: [
  Text(
    "Top Picks in $category",
    style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold),
  ),
  SizedBox(height: 10),
  Expanded(
    child: ListView.separated(
      itemCount: products.length,
      separatorBuilder: (_, __) => Divider(),
      itemBuilder: (context, index) {
        var product = products[index];
        return ListTile(
          leading: Image.network(product['imageUrl'], width: 50, height: 50, fit:
BoxFit.cover),
          title: Text(product['name'], style: TextStyle(fontSize: 16)),
          subtitle: Text("₹${product['price']}"), style: TextStyle(color: Colors.green,
fontWeight: FontWeight.bold)),
        );
      },
    ),
  ),
],
);
},
);
},
);
},
);
},
);
}
}

@Override
Widget build(BuildContext context) {
return Expanded(
child: ListView.builder(
itemCount: categories.length,
itemBuilder: (context, index) {
return GestureDetector(
onTap: () async {
List<Map<String, dynamic>> products = await
fetchProductsForCategory(categories[index]["name"]!);
Navigator.push(
context,
MaterialPageRoute(
builder: (context) => ProductGrid(products: products),

```

```
        ),
    );
},
onLongPress: () {
    showQuickPeek(context, categories[index]["name"]!);
},
child: Container(
    margin: EdgeInsets.symmetric(horizontal: 12, vertical: 8),
    padding: EdgeInsets.all(16),
    decoration: BoxDecoration(
        gradient: LinearGradient(
            colors: [Colors.blueAccent, Colors.lightBlue.shade200],
            begin: Alignment.topLeft,
            end: Alignment.bottomRight,
        ),
        borderRadius: BorderRadius.circular(15),
        boxShadow: [
            BoxShadow(
                color: Colors.black26,
                blurRadius: 6,
                spreadRadius: 2,
                offset: Offset(2, 4),
            ),
        ],
    ),
),
child: Row(
    children: [
        Text(
            categories[index]["icon"]!,
            style: TextStyle(fontSize: 30),
        ),
        SizedBox(width: 15),
        Expanded(
            child: Text(
                categories[index]["name"]!.toUpperCase(),
                style: TextStyle(
                    color: Colors.white,
                    fontSize: 18,
                    fontWeight: FontWeight.bold,
                ),
            ),
        ),
        Icon(Icons.arrow_forward_ios, color: Colors.white, size: 20),
    ],
),
```

```
        ),
        ),
      );
    },
  );
}

//product_grid.dart

import 'package:flutter/material.dart';
import 'cart_page.dart'; // Import cart_page.dart

class ProductGrid extends StatefulWidget {
  final List<Map<String, dynamic>> products;

  ProductGrid({required this.products});

  @override
  _ProductGridState createState() => _ProductGridState();
}

class _ProductGridState extends State<ProductGrid> {
  Map<String, int> cartQuantities = {};

  @override
  void initState() {
    super.initState();
    // Initialize quantities from existing cart items
    for (var item in cartItems) {
      cartQuantities[item['name']] = item['quantity'];
    }
  }

  // Function to add/update product in cart
  void _updateCart(Map<String, dynamic> product, int quantity) {
```

```
if (quantity <= 0) {
    // Remove product from cart if quantity is 0
    setState(() {
        cartItems.removeWhere((item) => item['name'] == product['name']);
        cartQuantities[product['name']] = 0;
    });
    return;
}

// Check if product already exists in cart
int existingIndex = cartItems.indexWhere((item) => item['name'] == product['name']);

setState(() {
    if (existingIndex >= 0) {
        // Update existing product quantity
        cartItems[existingIndex]['quantity'] = quantity;
    } else {
        // Add new product to cart
        cartItems.add({
            'name': product['name'],
            'price': product['price'],
            'imageUrl': product['imageUrl'],
            'quantity': quantity,
        });
    }
    // Update local quantity tracker
    cartQuantities[product['name']] = quantity;
});
}

@Override
Widget build(BuildContext context) {
    return Scaffold(
        appBar: AppBar(
            title: Text("Products"),
            backgroundColor: Colors.blueAccent,
            actions: [
                Stack(
                    alignment: Alignment.center,
                    children: [
                        IconButton(

```

```
icon: Icon(Icons.shopping_cart, color: Colors.white),
onPressed: () {
    Navigator.push(
        context,
        MaterialPageRoute(builder: (context) => CartPage()),
    ).then((_) {
        // Refresh quantities when returning from cart page
        setState(() {
            for (var product in widget.products) {
                String productName = product['name'];
                int cartIndex = cartItems.indexWhere((item) => item['name'] ==
productName);
                if (cartIndex >= 0) {
                    cartQuantities[productName] = cartItems[cartIndex]['quantity'];
                } else {
                    cartQuantities[productName] = 0;
                }
            }
        });
    },
),
),
if (cartItems.isNotEmpty)
    Positioned(
        right: 8,
        top: 8,
        child: Container(
            padding: EdgeInsets.all(2),
            decoration: BoxDecoration(
                color: Colors.red,
                borderRadius: BorderRadius.circular(10),
            ),
            constraints: BoxConstraints(
                minWidth: 16,
                minHeight: 16,
            ),
            child: Text(
                '${cartItems.length}',
                style: TextStyle(
                    color: Colors.white,
                    fontSize: 10,
                ),
                textAlign: TextAlign.center,
            ),
        ),
    ),
);
```

```
        ),
      ),
    ],
  ),
),
),
body: Padding(
  padding: const EdgeInsets.all(8.0),
  child: GridView.builder(
    gridDelegate: SliverGridDelegateWithFixedCrossAxisCount(
      crossAxisCount: 2,
      childAspectRatio: 0.7,
      crossAxisSpacing: 10,
      mainAxisSpacing: 10,
    ),
    itemCount: widget.products.length,
    itemBuilder: (context, index) {
      var product = widget.products[index];
      String productName = product['name'];
      cartQuantities.putIfAbsent(productName, () => 0); // Default quantity 0

      return Card(
        shape: RoundedRectangleBorder(
          borderRadius: BorderRadius.circular(10),
        ),
        elevation: 3,
        child: Column(
          mainAxisAlignment: MainAxisAlignment.center,
          children: [
            Expanded(
              child: Padding(
                padding: const EdgeInsets.all(8.0),
                child: Image.network(
                  product['imageUrl'],
                  fit: BoxFit.cover,
                ),
              ),
            ),
            Text(
              productName,
              style: TextStyle(fontSize: 16, fontWeight: FontWeight.bold),
            ),
            Text(

```

```
"₹${product['price']}",
style: TextStyle(fontSize: 14, color: Colors.green),
),
SizedBox(height: 5),

// Quantity Controller (Increase & Decrease Buttons)
Row(
mainAxisAlignment: MainAxisAlignment.center,
children: [
IconButton(
icon: Icon(Icons.remove, color: Colors.red),
onPressed: () {
if (cartQuantities[productName]! > 0) {
_updateCart(product, cartQuantities[productName]! - 1);
}
},
),
Text(
"${cartQuantities[productName]}",
style: TextStyle(fontSize: 16, fontWeight: FontWeight.bold),
),
IconButton(
icon: Icon(Icons.add, color: Colors.blue),
onPressed: () {
_updateCart(product, cartQuantities[productName]! + 1);
},
),
],
),
],
);
},
),
);
});
```

```
// Global cart list to store cart items
List<Map<String, dynamic>> cartItems = [];

class CartPage extends StatefulWidget {
  const CartPage({Key? key}) : super(key: key);

  @override
  _CartPageState createState() => _CartPageState();
}

class _CartPageState extends State<CartPage> {
  // Function to remove an item from cart
  void _removeItem(int index) {
    setState(() {
      cartItems.removeAt(index);
    });
  }

  // Function to update quantity
  void _updateQuantity(int index, int change) {
    setState(() {
      cartItems[index]['quantity'] += change;
      if (cartItems[index]['quantity'] <= 0) {
        cartItems.removeAt(index);
      }
    });
  }

  // Function to clear cart
  void _clearCart() {
    setState(() {
      cartItems.clear();
    });
  }

  // Function to calculate total price
  double _calculateTotal() {
    return cartItems.fold(0, (sum, item) => sum + (item['price'] * item['quantity']));
  }

  @override
  Widget build(BuildContext context) {
    return Scaffold(
```

```
appBar: AppBar(
  backgroundColor: Colors.blueAccent,
  title: const Text(
    "My Cart",
    style: TextStyle(color: Colors.black, fontWeight: FontWeight.bold),
  ),
  iconTheme: const IconThemeData(color: Colors.black),
  actions: [
    if (cartItems.isNotEmpty)
      IconButton(
        icon: const Icon(Icons.delete, color: Colors.black),
        onPressed: _clearCart,
      ),
  ],
),
body: cartItems.isEmpty
  ? const Center(
    child: Text("Your cart is empty!", style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold)),
  )
  : Column(
    children: [
      Expanded(
        child: ListView.builder(
          itemCount: cartItems.length,
          itemBuilder: (context, index) {
            return _buildCartItem(index);
          },
        ),
      ),
      _buildTotalSection(),
    ],
  );
);

}

Widget _buildCartItem(int index) {
  var item = cartItems[index];
  return Padding(
    padding: const EdgeInsets.symmetric(horizontal: 10, vertical: 5),
    child: Card(
      shape: RoundedRectangleBorder(borderRadius: BorderRadius.circular(10)),
      elevation: 2,
      child: Padding(
```

```
padding: const EdgeInsets.all(8.0),
child: Row(
  children: [
    ClipRRect(
      borderRadius: BorderRadius.circular(10),
      child: Image.network(
        item['imageUrl'],
        width: 80,
        height: 80,
        fit: BoxFit.cover,
        errorBuilder: (context, error, stackTrace) =>
            Image.asset("assets/fallback_image.png", width: 80, height: 80),
      ),
    ),
    const SizedBox(width: 10),
    Expanded(
      child: Column(
        crossAxisAlignment: CrossAxisAlignment.start,
        children: [
          Text(
            item['name'],
            style: const TextStyle(fontSize: 16, fontWeight: FontWeight.bold),
            overflow: TextOverflow.ellipsis,
          ),
          const SizedBox(height: 5),
          Text(
            "₹${item['price']}",
            style: const TextStyle(fontSize: 14, color: Colors.green),
          ),
          const SizedBox(height: 5),
        ],
      ),
    ),
    Row(
      children: [
        IconButton(
          icon: const Icon(Icons.remove_circle, color: Colors.red),
          onPressed: () => _updateQuantity(index, -1),
        ),
        Text(
          "${item['quantity']}",
          style: const TextStyle(fontSize: 16, fontWeight: FontWeight.bold),
        ),
        IconButton(
          icon: const Icon(Icons.add_circle, color: Colors.green),
          onPressed: () => _updateQuantity(index, 1),
        ),
      ],
    ),
  ],
),
```

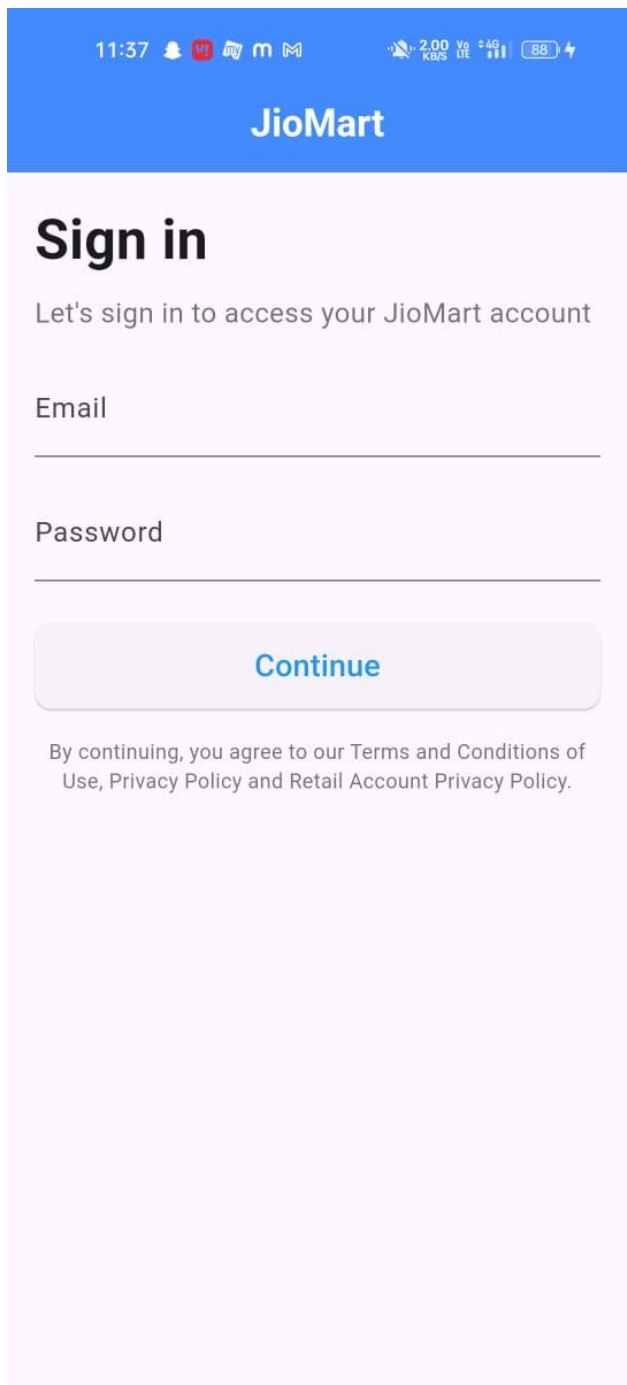
```
        ],
        ),
        ],
        ),
        ),
        IconButton(
        icon: const Icon(Icons.delete, color: Colors.red),
        onPressed: () => _removeItem(index),
        ),
        ],
        ),
        ),
        );
    );
}

Widget _buildTotalSection() {
    return Container(
        padding: const EdgeInsets.all(16.0),
        decoration: BoxDecoration(
            color: Colors.white,
            boxShadow: [
                BoxShadow(color: Colors.black12, blurRadius: 5, spreadRadius: 2),
            ],
        ),
        child: Column(
            children: [
                Row(
                    mainAxisAlignment: MainAxisAlignment.spaceBetween,
                    children: [
                        const Text(
                            "Total:",
                            style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold),
                        ),
                        Text(
                            "₹${_calculateTotal().toStringAsFixed(2)}",
                            style: const TextStyle(fontSize: 18, fontWeight: FontWeight.bold, color: Colors.green),
                        ),
                    ],
                ),
                const SizedBox(height: 10),
                SizedBox(
                    width: double.infinity,
```

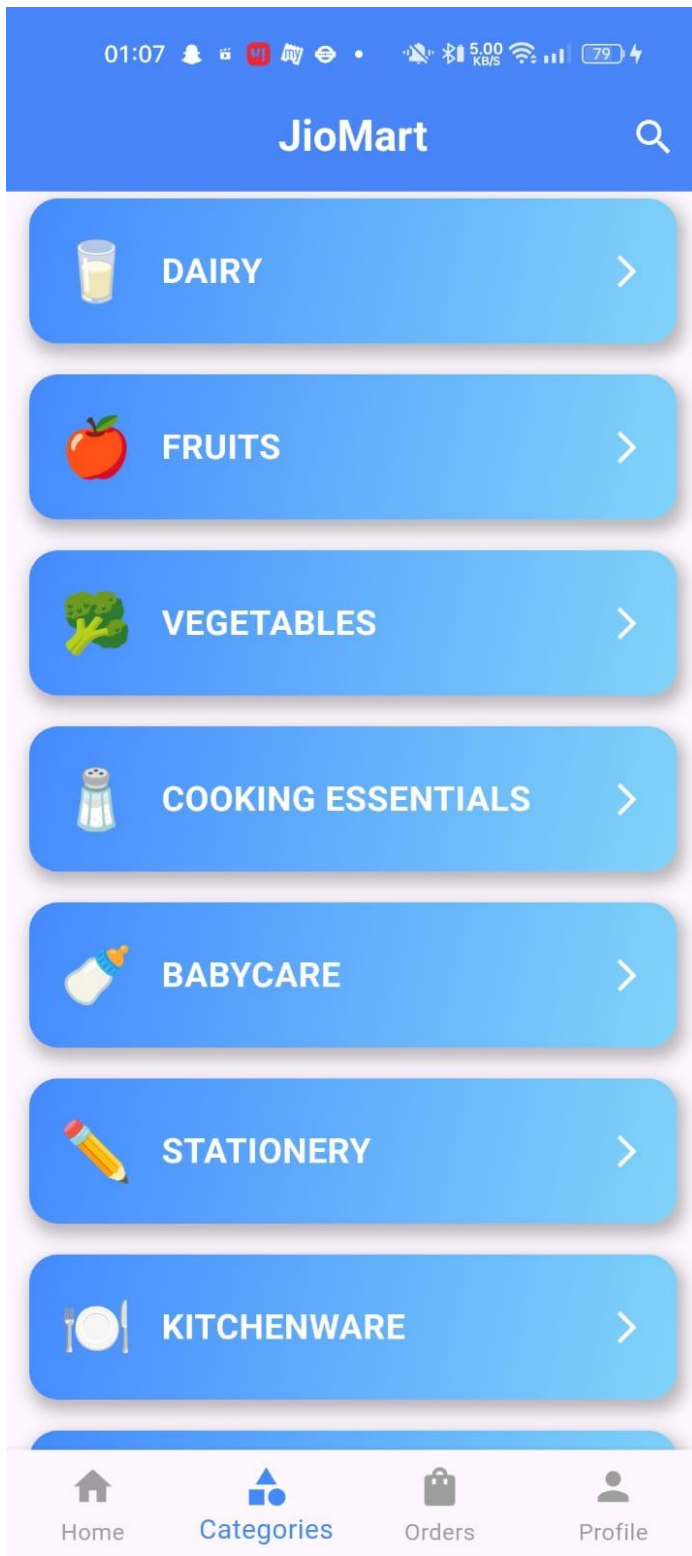
```
        child: ElevatedButton(
            style: ElevatedButton.styleFrom(
                backgroundColor: Colors.blue,
                shape: RoundedRectangleBorder(borderRadius: BorderRadius.circular(30)),
            ),
            onPressed: () {
                // Navigate to CheckoutPage
                Navigator.push(
                    context,
                    MaterialPageRoute(builder: (context) => const CheckoutPage()),
                );
            },
            child: const Padding(
                padding: EdgeInsets.symmetric(vertical: 12),
                child: Text(
                    "Proceed to Checkout",
                    style: TextStyle(fontSize: 16, color: Colors.white),
                ),
            ),
        ),
    ],
),
);
}
}
```

Output:

Login Page:



Category Page:



Product List Page:

01:17 66.0 KB/S 80

Products 2



French Beans 500 g
₹25

- 0 +



Potato 1 kg
₹32

- 0 +



Onion 1 kg
₹46

- 0 +



Green Capsicum 500 g
₹27

- 0 +



Tomato Country 1 kg (Pack)
₹32



Cauliflower 1 pc (Approx 600 g)
₹28

01:16



Products



Amul Pasteurised Butter 100 g

₹56

- 0 +



Amul Taaza Toned Milk 1 L

₹71

- 0 +



Hazelnut Chocolate Flavoured Milk 80 ml

₹10

- 0 +



Amul Fresh Cream 250 ml

₹64

- 0 +



Amul Masti Spiced Buttermilk 200 ml

₹14



Amul Masti Dahi 200 g

₹22

01:17 • 53.0 KB/S 80

← Products 2

 Good Life Chakki Atta 10 kg ₹395 - 0 +	 Fortune Sunlite Refined Sunflower Oil 1 L ₹157 - 0 +
 Good Life Pure Crystal Sugar (M) 5 kg ₹239 - 0 +	 Fortune Suji / Semolina 500 g ₹26 - 0 +
 Good Life Free Flow Iodised Salt 1 kg ₹14 - 0 +	 Good Life Jeera 500 g ₹185 - 0 +

Cart Page:

01:08 Snapchat 2.00 KB/S 79%

← My Cart



Oreo Pokemon Cream...

₹30



- 1 +



Apple Red Delicious 4 ...

₹189



- 1 +

Total: ₹219.00

Proceed to Checkout

Checkout page:

01:08 3.00 KB/S 79%

← Checkout Page

Delivery Address

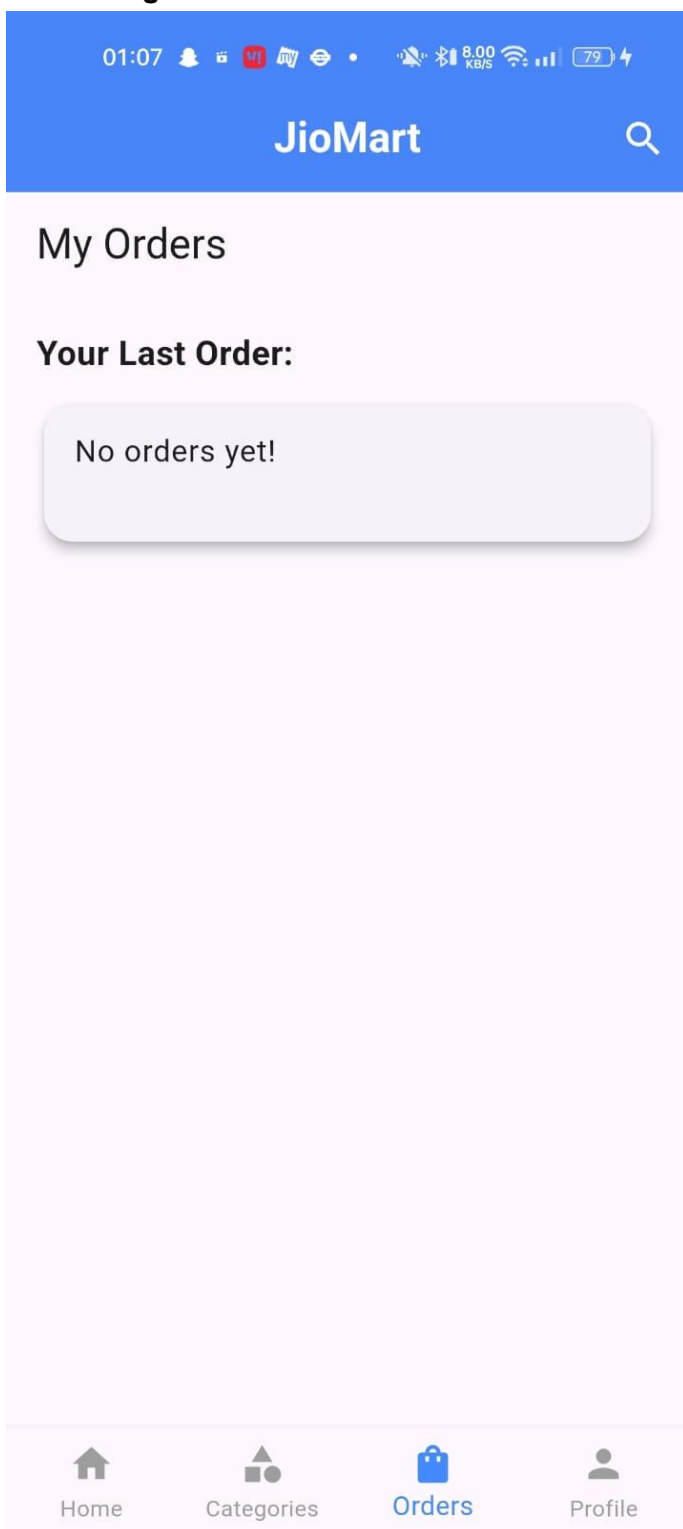
ion, Mumbai, Maharashtra 400022, India

Payment Method

Cash on Delivery ▾

Place Order

Orders Page:

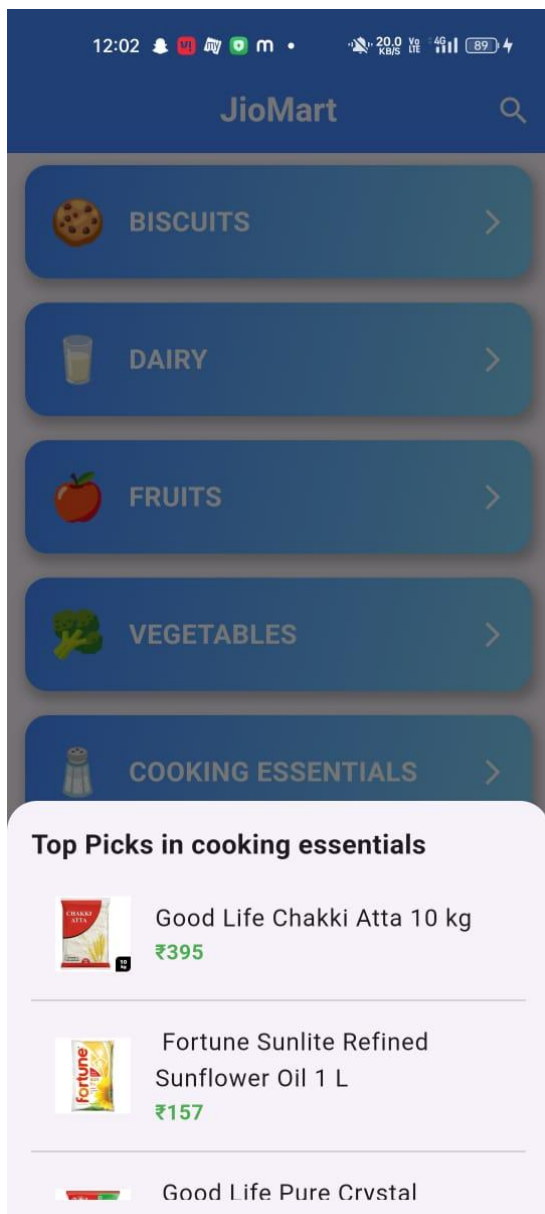


Unique Feature:"Quick Peek" (Instant Product Preview)

Instead of navigating to a new screen, users can long-press a category to instantly preview a few top products in a small pop-up (bottom sheet).

How It Works?

- **Tap on a category** → Goes to the full product grid (as before).
- **Long-press on a category** → Opens a Quick Peek (bottom sheet) showing the top 3 products from that category without leaving the page.



MAD & PWA Lab

Journal

Experiment No.	07
Experiment Title.	To write meta data of your Ecommerce PWA in a Web app manifest file to enable “add to homescreen feature”.
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO4: Understand various PWA frameworks and their requirements
Grade:	

MPL Experiment 7 (PWA)

Name: Sneha Patra

Class: D15A

Roll no:40

Aim: To write meta data of your PWA in a Web app manifest file to enable “add to homescreen feature”.

Theory:

Regular Web App

A regular web app is a website that is designed to be accessible on all mobile devices such that the content gets fit as per the device screen. It is designed using a web technology stack (HTML, CSS, JavaScript, Ruby, etc.) and operates via a browser. They offer various native-device features and functionalities. However, it entirely depends on the browser the user is using. In other words, it might be possible that you can access a native-device feature on Chrome but not on Safari or Mozilla Firefox because the browsers are incompatible with that feature.

Progressive Web App

Progressive Web App (PWA) is a regular web app, but some extras enable it to deliver an excellent user experience. It is a perfect blend of desktop and mobile application experience to give both platforms to the end-users.

Difference between PWAs vs. Regular Web Apps:

A Progressive Web is different and better than a Regular Web app with features like:

1. Native Experience

Though a PWA runs on web technologies (HTML, CSS, JavaScript) like a Regular web app, it gives user experience like a native mobile application. It can use most native device features, including push notifications, without relying on the browser or any other entity. It offers a seamless and integrated user experience that it is quite tough for one to differentiate between a PWA and a Native application by considering its look and feel.

2. Ease of Access

Unlike other mobile apps, PWAs do not demand longer download time and make memory space available for installing the applications. The PWAs can be shared and installed by a link, which cuts down the number of steps to install and use. These applications can easily keep an app icon on the user's home screen, making the app easily accessible to the users and helps the brands remain in the users' minds, and improving the chances of interaction.

3. Faster Services

PWAs can cache the data and serve the user with text stylesheets, images, and other web content even before the page loads completely. This lowers the waiting time for the end-users.

and helps the brands improve the user engagement and retention rate, which eventually adds value to their business.

The main features are:

- Progressive

They work for every user, regardless of the browser chosen because they are built at the base with progressive improvement principles.

- Responsive

They adapt to the various screen sizes: desktop, mobile, tablet, or dimensions that can later become available.

- App-like

They behave with the user as if they were native apps, in terms of interaction and navigation.

- Updated

Information is always up-to-date thanks to the data update process offered by service workers.

- Secure

Exposed over HTTPS protocol to prevent the connection from displaying information or altering the contents.

- Searchable

They are identified as “applications” and are indexed by search engines.

- Reactivable

Make it easy to reactivate the application thanks to capabilities such as web notifications.

- Installable

They allow the user to “save” the apps that he considers most useful with the corresponding icon on the screen of his mobile terminal (home screen) without having to face all the steps and problems related to the use of the app store.

- Linkable

Easily shared via URL without complex installations.

Codes:

Manifest.json

{

 "name": "Weather App",

```
"short_name": "Weather",
"description": "A progressive weather application",
"start_url": "/index.html",
"scope": "/",
"display": "standalone",
"orientation": "portrait-primary",
"background_color": "#ffffff",
"theme_color": "#4285f4",
"categories": ["weather", "utilities"],
"lang": "en-US",
"dir": "ltr",
"icons": [
{
  "src": "icons/icon-72x72.png",
  "sizes": "72x72",
  "type": "image/png",
  "purpose": "any"
},
{
  "src": "icons/icon-96x96.png",
  "sizes": "96x96",
  "type": "image/png",
  "purpose": "any"
},
{
  "src": "icons/icon-128x128.png",
  "sizes": "128x128",
  "type": "image/png",
  "purpose": "any"
},
{
  "src": "icons/icon-144x144.png",
  "sizes": "144x144",
  "type": "image/png",
  "purpose": "any"
},
{
  "src": "icons/icon-152x152.png",
  "sizes": "152x152",
  "type": "image/png",
  "purpose": "any"
},
{
  "src": "icons/icon-192x192.png",
```

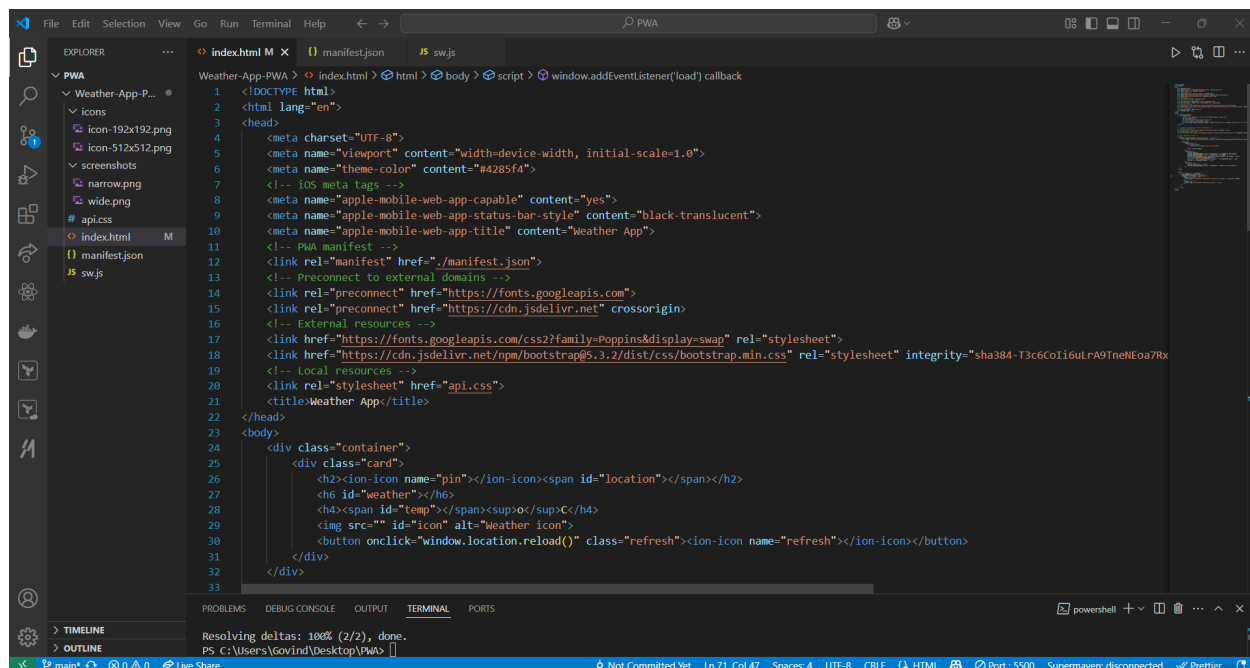
```
"sizes": "192x192",
"type": "image/png",
"purpose": "any maskable"
},
{
  "src": "icons/icon-384x384.png",
  "sizes": "384x384",
  "type": "image/png",
  "purpose": "any"
},
{
  "src": "icons/icon-512x512.png",
  "sizes": "512x512",
  "type": "image/png",
  "purpose": "any maskable"
}
],
"screenshots": [
{
  "src": "screenshots/wide.png",
  "sizes": "1280x720",
  "type": "image/png",
  "form_factor": "wide",
  "label": "Desktop view"
},
{
  "src": "screenshots/narrow.png",
  "sizes": "412x915",
  "type": "image/png",
  "form_factor": "narrow",
  "label": "Mobile view"
}
],
"shortcuts": [
{
  "name": "Current Weather",
  "short_name": "Now",
  "description": "View current weather conditions",
  "url": "/?view=current",
  "icons": [
    {
      "src": "icons/icon-96x96.png",
      "sizes": "96x96"
    }
  ]
}
]
```

```

        ],
    },
    {
      "name": "Forecast",
      "short_name": "Forecast",
      "description": "View weather forecast",
      "url": "/?view=forecast",
      "icons": [
        {
          "src": "icons/icon-96x96.png",
          "sizes": "96x96"
        }
      ]
    }
  ]
}

```

Output:



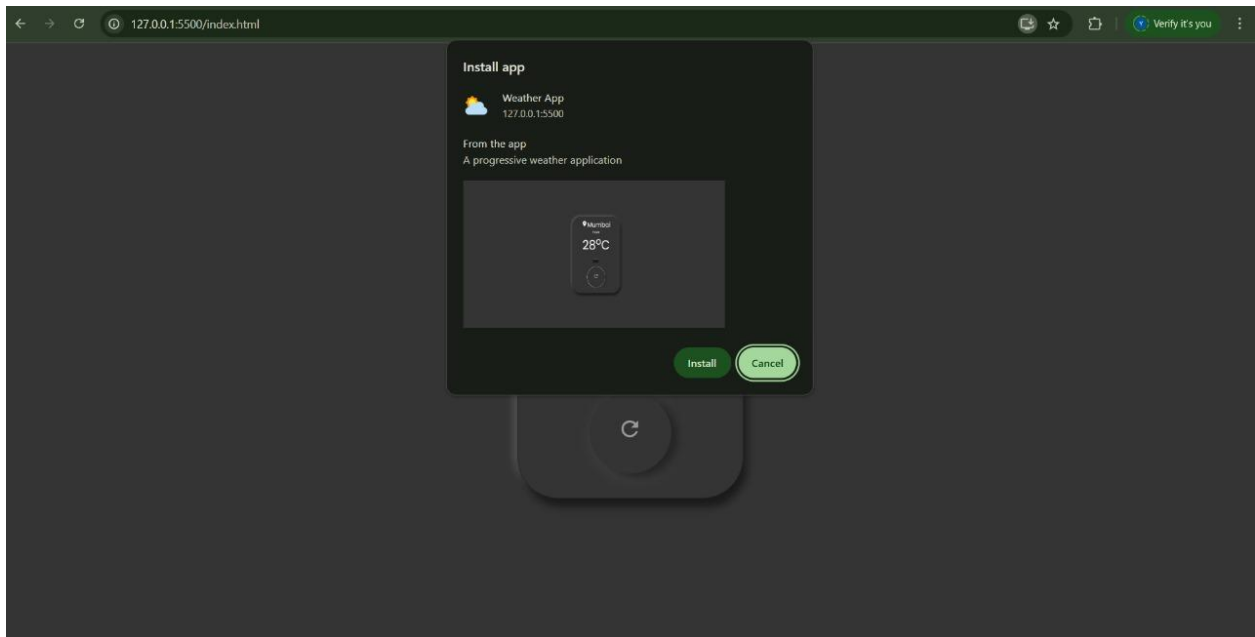
The screenshot shows a code editor interface with the following details:

- File Explorer:** Shows a project structure for a PWA named "Weather-App-PWA". It includes files like index.html, manifest.json, and sw.js.
- Code Editor:** Displays the content of manifest.json. The JSON object defines a name ("Forecast"), a short name ("Forecast"), a description ("View weather forecast"), a URL ("/?view=forecast"), and an icon section with a single icon entry (src: "icons/icon-96x96.png", sizes: "96x96").
- Terminal:** Shows the command "Resolving deltas: 100% (2/2), done." and the path "PS C:\Users\Govind\Desktop\PWA> []".
- Bottom Status Bar:** Includes icons for power shell, terminal, and other development tools.

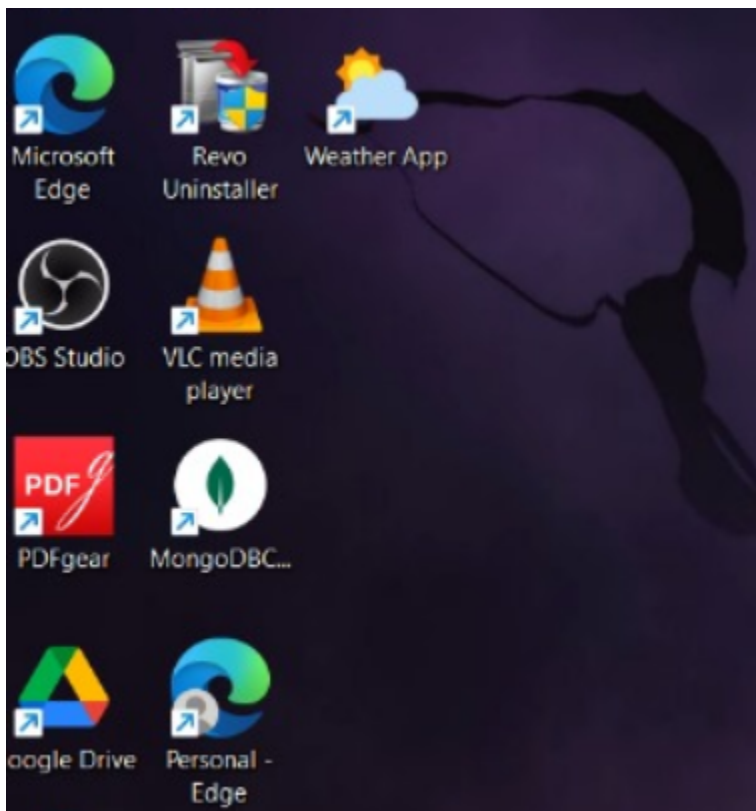
```

{
  "name": "Forecast",
  "short_name": "Forecast",
  "description": "View weather forecast",
  "url": "/?view=forecast",
  "icons": [
    {
      "src": "icons/icon-96x96.png",
      "sizes": "96x96"
    }
  ]
}

```



Shortcut Add to Screen Button:



MAD & PWA Lab

Journal

Experiment No.	08
Experiment Title.	To code and register a service worker, and complete the install and activation process for a new service worker for the E-commerce PWA
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO5: Design and Develop a responsive User Interface by applying PWA Design techniques
Grade:	

MPL Experiment 8 (PWA)

Name: Sneha Patra

Class: D15A

Roll no:40

Aim: To code and register a service worker, and complete the install and activation process for a new service worker for the E-commerce PWA.

Theory:

Service Worker

Service Worker is a script that works on browser background without user interaction independently. Also, It resembles a proxy that works on the user side. With this script, you can track network traffic of the page, manage push notifications and develop “offline first” web applications with Cache API.

Things to note about Service Worker:

- A service worker is a programmable network proxy that lets you control how network requests from your page are handled.
- Service workers only run over HTTPS. Because service workers can intercept network requests and modify responses, "man-in-the-middle" attacks could be very bad.
- The service worker becomes idle when not in use and restarts when it's next needed. You cannot rely on a global state persisting between events. If there is information that you need to persist and reuse across restarts, you can use IndexedDB databases.

What can we do with Service Workers?

- You can manage all network traffic of the page and do any manipulations. For example, when the page requests a CSS file, you can send plain text as a response or when the page requests an HTML file, you can send a png file as a response. You can also send a true response too.
- **You can Cache**
You can cache any request/response pair with Service Worker and Cache API and you can access these offline content anytime.
- **You can manage Push Notifications**
You can manage push notifications with Service Worker and show any information message to the user.
- **You can Continue**
Although Internet connection is broken, you can start any process with Background Sync of Service Worker.

What can't we do with Service Workers?

- **You can't access the Window**

You can't access the window, therefore, You can't manipulate DOM elements. But, you can communicate to the window through post Message and manage processes that you want.

- **You can't work it on 80 Port**

Service Worker just can work on HTTPS protocol. But you can work on localhost during development.

Codes:

Serviceworker.js

```
// sw.js - Complete Service Worker for E-commerce PWA
const CACHE_NAME = 'ecommerce-pwa-v2';
const API_CACHE = 'ecommerce-api-v1';
const ASSETS_TO_CACHE = [
  '/',
  '/index.html',
  '/manifest.json',
  '/offline.html',
  '/css/main.min.css',
  '/js/app.min.js',
  '/icons/icon-192x192.png',
  '/icons/icon-512x512.png',
  '/images/placeholder-product.jpg'
];
// =====
// Install Event
// =====
self.addEventListener('install', (event) => {
  event.waitUntil(
    caches.open(CACHE_NAME)
      .then((cache) => {
        console.log('[Service Worker] Cache opened');
        return cache.addAll(ASSETS_TO_CACHE);
      })
      .then(() => self.skipWaiting())
  );
});
```

```
// =====
// Activate Event
// =====
self.addEventListener('activate', (event) => {
  event.waitUntil(
    caches.keys().then((cacheNames) => {
      return Promise.all(
        cacheNames.map((cacheName) => {
          if (cacheName !== CACHE_NAME && cacheName !== API_CACHE) {
            console.log('[Service Worker] Deleting old cache:', cacheName);
            return caches.delete(cacheName);
          }
        })
      );
    })
    .then(() => self.clients.claim())
  );
});

// =====
// Fetch Event
// =====
self.addEventListener('fetch', (event) => {
  const { request } = event;
  const url = new URL(request.url);

  // 1. Skip non-GET requests and chrome-extension
  if (request.method !== 'GET' || url.protocol === 'chrome-extension:') {
    return;
  }

  // 2. API Requests (Network First with Cache Fallback)
  if (url.pathname.startsWith('/api/')) {
    event.respondWith(
      fetch(request)
        .then(networkResponse => {
          // Cache successful API responses
          if (networkResponse.ok) {
            const clone = networkResponse.clone();
            caches.open(API_CACHE)
              .then(cache => cache.put(request, clone));
          }
        })
        .catch(error => {
          console.error(`[Service Worker] ${error.message}`);
        })
    );
  }
});
```

```

        })
        .catch(() => {
          // Return cached version if available
          return caches.match(request)
            .then(cachedResponse => cachedResponse || Response.json(
              { error: 'Network error' },
              { status: 503 }
            ));
        })
      );
      return;
    }

// 3. Static Assets (Cache First with Network Fallback)
event.respondWith(
  caches.match(request)
    .then(cachedResponse => {
      // Return cached version if found
      if (cachedResponse) {
        return cachedResponse;
      }

      // Otherwise fetch from network
      return fetch(request)
        .then(networkResponse => {
          // Cache successful responses
          if (networkResponse.ok) {
            const clone = networkResponse.clone();
            caches.open(CACHE_NAME)
              .then(cache => cache.put(request, clone));
          }
          return networkResponse;
        })
        .catch(() => {
          // Special handling for HTML pages
          if (request.headers.get('accept').includes('text/html')) {
            return caches.match('/offline.html');
          }
          // Return placeholder for images
          if (request.headers.get('accept').includes('image')) {
            return caches.match('/images/placeholder-product.jpg');
          }
        });
    });
  }
)

```

```
);

// =====
// Background Sync
// =====
self.addEventListener('sync', (event) => {
  if (event.tag === 'sync-cart') {
    event.waitUntil(
      // Get cart data from IndexedDB
      getCartData()
        .then(cartItems => {
          return fetch('/api/cart-sync', {
            method: 'POST',
            headers: { 'Content-Type': 'application/json' },
            body: JSON.stringify(cartItems)
          });
        })
        .then(() => {
          return showNotification('Cart Synced', 'Your cart has been updated');
        })
        .catch(err => {
          console.error('Sync failed:', err);
        })
    );
  }
});

// =====
// Push Notifications
// =====
self.addEventListener('push', (event) => {
  let data = {};
  try {
    data = event.data.json();
  } catch (e) {
    data = {
      title: 'New Update',
      body: 'Check out our latest products!',
      icon: '/icons/icon-192x192.png',
      url: '/'
    };
  }
});
```

```
const options = {
  body: data.body,
  icon: data.icon || '/icons/icon-192x192.png',
  badge: '/icons/icon-96x96.png',
  data: {
    url: data.url || '/'
  }
};

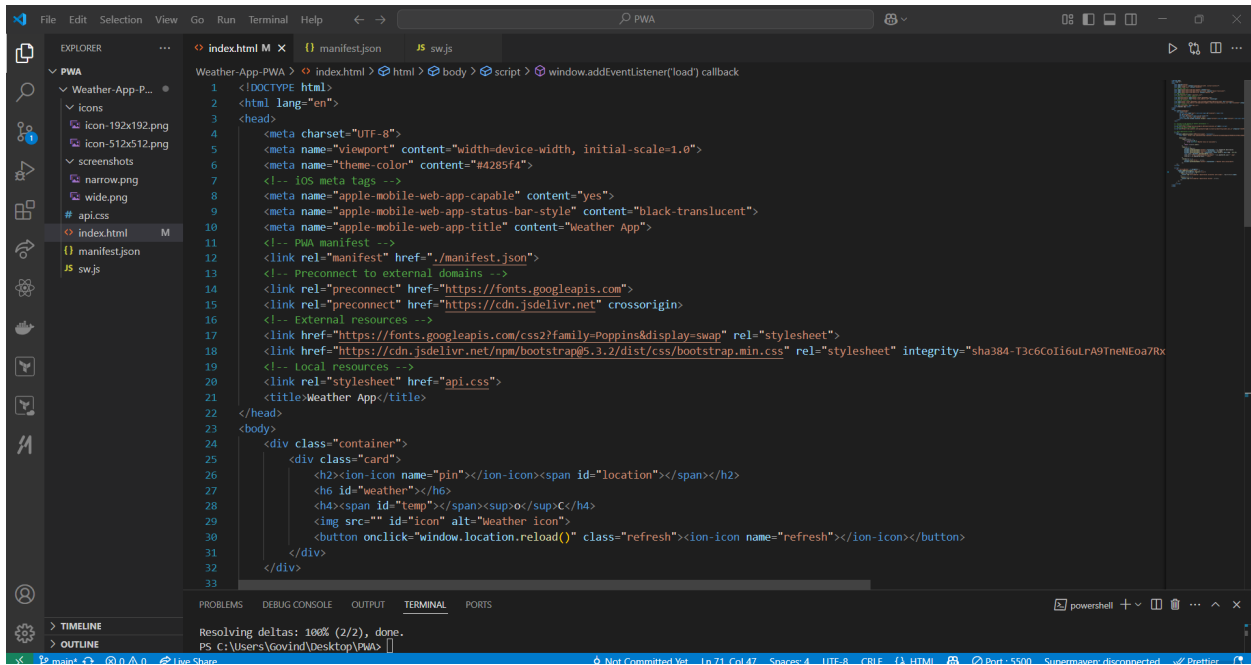
event.waitUntil(
  self.registration.showNotification(data.title, options)
);
});

self.addEventListener('notificationclick', (event) => {
  event.notification.close();
  event.waitUntil(
    clients.matchAll({ type: 'window' })
    .then(clientList => {
      for (const client of clientList) {
        if (client.url === event.notification.data.url && 'focus' in client) {
          return client.focus();
        }
      }
      if (clients.openWindow) {
        return clients.openWindow(event.notification.data.url);
      }
    })
  );
});

// =====
// Helper Functions
// =====
async function getCartData() {
  // In a real app, you would use IndexedDB
  return new Promise(resolve => {
    resolve([]);
  });
}

async function showNotification(title, body) {
  return self.registration.showNotification(title, { body });
}
```

Output:



```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta name="theme-color" content="#4285f4">
    <!-- iOS meta tags -->
    <meta name="apple-mobile-web-app-capable" content="yes">
    <meta name="apple-mobile-web-app-status-bar-style" content="black-translucent">
    <meta name="apple-mobile-web-app-title" content="Weather App">
    <!-- PWA manifest -->
    <link rel="manifest" href="./manifest.json">
    <!-- Preconnect to external domains -->
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://cdn.jsdelivr.net" crossorigin>
    <!-- External resources -->
    <link href="https://fonts.googleapis.com/css2?family=Poppins&display=swap" rel="stylesheet">
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-T3cCoIi6uLrA9TneNEoa7Rx9" data-bbox="117 127 883 442"/>
    <!-- Local resources -->
    <link rel="stylesheet" href="api.css">
<title>Weather App</title>
</head>
<body>
    <div class="container">
        <div class="card">
            <h2><ion-icon name="pin"></ion-icon><span id="location"></span></h2>
            <h3 id="weather"></h3>
            <h4><span id="temp"></span><sup>C</sup></h4>
            <img src="" id="icon" alt="Weather icon">
            <button onclick="window.location.reload()" class="refresh"><ion-icon name="refresh"></ion-icon></button>
        </div>
    </div>
</body>

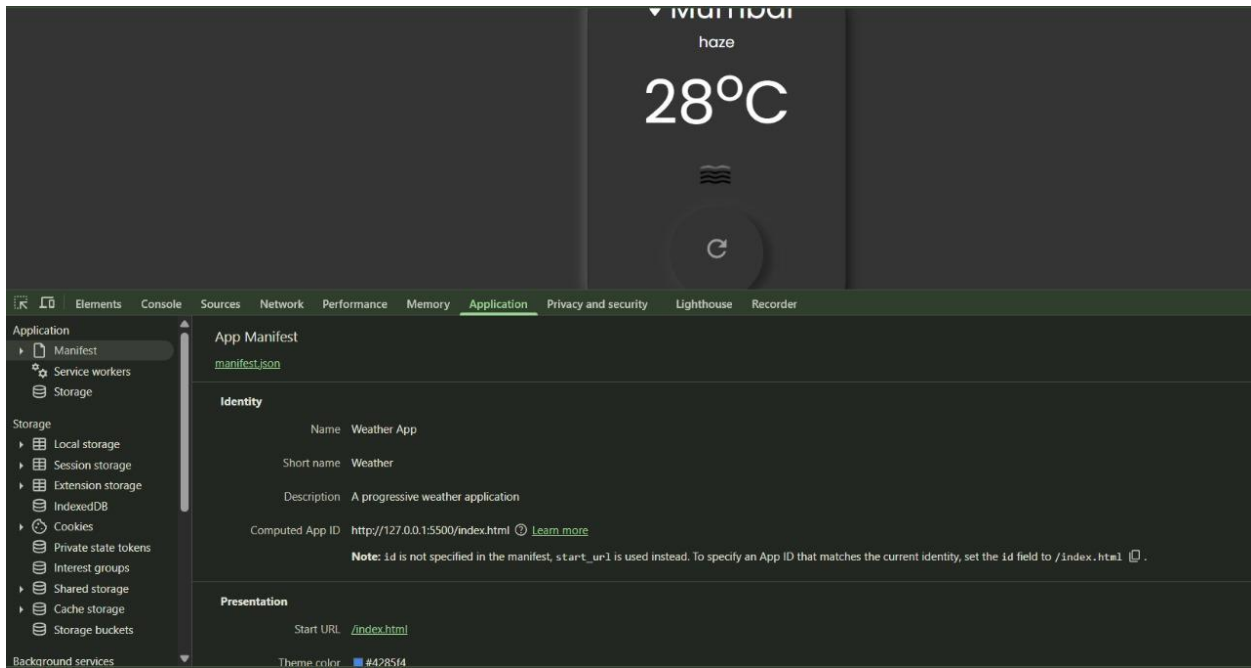
```

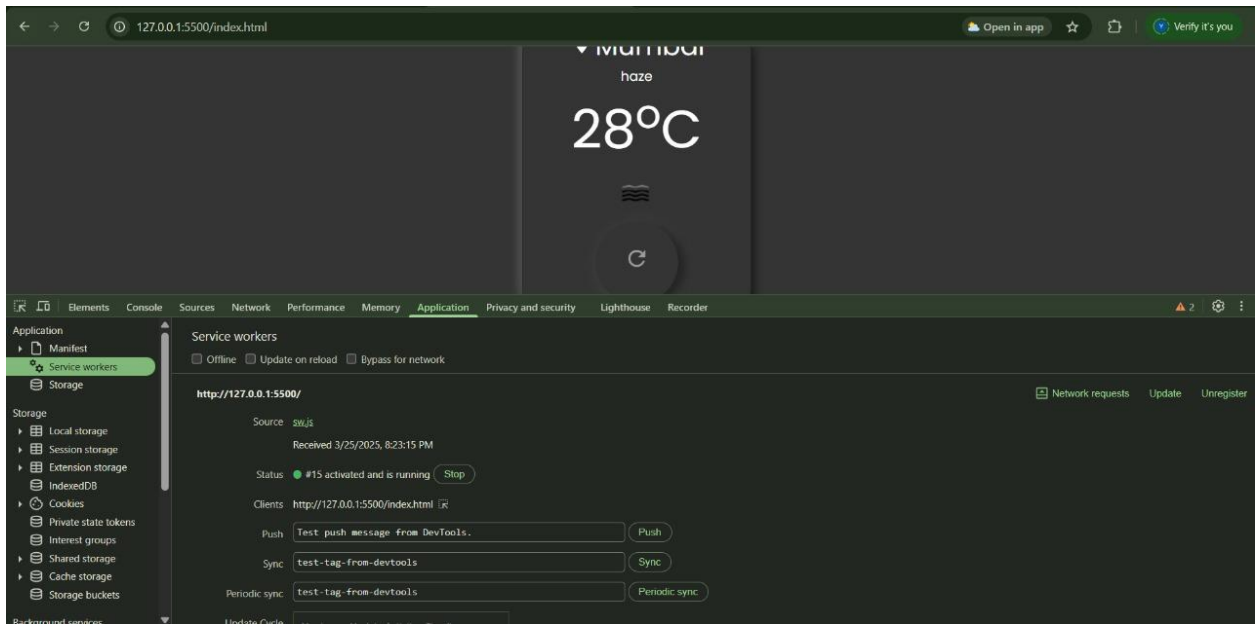
PROBLEMS DEBUG CONSOLE OUTPUT TERMINAL PORTS

Resolving deltas: 100% (2/2), done.

PS C:\Users\Govind\Desktop\PWA> []

Not Committed Yet | In 71 Col 47 | Sources: 4 | HTE: 8 | CRLE: 0 | HTML: 0 | Port: 5500 | Superpowers: disconnected | Profiler: 0





MAD & PWA Lab

Journal

Experiment No.	09
Experiment Title.	To implement Service worker events like fetch, sync and push for E-commerce PWA
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO5: Design and Develop a responsive User Interface by applying PWA Design techniques
Grade:	

MPL Experiment 9 (PWA)

Name: Sneha Patra

Class: D15A

Roll no:40

Aim: To implement Service worker events like fetch, sync and push for E-commerce PWA.

Theory:

Service Worker

Service Worker is a script that works on browser background without user interaction independently. Also, It resembles a proxy that works on the user side. With this script, you can track network traffic of the page, manage push notifications and develop “offline first” web applications with Cache API.

Things to note about Service Worker:

- A service worker is a programmable network proxy that lets you control how network requests from your page are handled.
- Service workers only run over HTTPS. Because service workers can intercept network requests and modify responses, "man-in-the-middle" attacks could be very bad.
- The service worker becomes idle when not in use and restarts when it's next needed. You cannot rely on a global state persisting between events. If there is information that you need to persist and reuse across restarts, you can use IndexedDB databases.
- Service workers make extensive use of promises, so if you're new to promises, then you should stop reading this and check out Promises, an introduction.

Fetch Event

You can track and manage page network traffic with this event. You can check existing cache, manage “cache first” and “network first” requests and return a response that you want.

Of course, you can use many different methods but you can find in the following example a “cache first” and “network first” approach. In this example, if the request’s and current location’s origin are the same (Static content is requested.), this is called “cacheFirst” but if you request a targeted external URL, this is called “networkFirst”.

- **CacheFirst** - In this function, if the received request has cached before, the cached response is returned to the page. But if not, a new response requested from the network.
- **NetworkFirst** - In this function, firstly we can try getting an updated response from the network, if this process completed successfully, the new response will be cached and returned. But if this process fails, we check whether the request has been cached

before or not. If a cache exists, it is returned to the page, but if not, this is up to you. You can return dummy content or information messages to the page.

Sync Event

Background Sync is a Web API that is used to delay a process until the Internet connection is stable. We can adapt this definition to the real world; there is an e-mail client application that works on the browser and we want to send an email with this tool. Internet connection is broken while we are writing e-mail content and we didn't realize it. When completing the writing, we click the send button.

Push Event

This is the event that handles push notifications that are received from the server. You can apply any method with received data.

We can check in the following example.

“Notification.requestPermission();” is the necessary line to show notification to the user. If you don't want to show any notification, you don't need this line.

In the following code block is in sw.js file. You can handle push notifications with this event. In this example, I kept it simple. We send an object that has “method” and “message” properties. If the method value is “pushMessage”, we open the information notification with the “message” property.

Code:

Serviceworker.js

```
// sw.js - Complete Service Worker for E-commerce PWA
const CACHE_NAME = 'ecommerce-pwa-v2';
const API_CACHE = 'ecommerce-api-v1';
const ASSETS_TO_CACHE = [
  '/',
  '/index.html',
  '/manifest.json',
  '/offline.html',
  '/css/main.min.css',
  '/js/app.min.js',
```

```
'/icons/icon-192x192.png',
'/icons/icon-512x512.png',
'/images/placeholder-product.jpg'
];
// =====
// Install Event
// =====
self.addEventListener('install', (event) => {
  event.waitUntil(
    caches.open(CACHE_NAME)
      .then((cache) => {
        console.log('[Service Worker] Cache opened');
        return cache.addAll(ASSETS_TO_CACHE);
      })
      .then(() => self.skipWaiting())
  );
});

// =====
// Activate Event
// =====
self.addEventListener('activate', (event) => {
  event.waitUntil(
    caches.keys().then((cacheNames) => {
      return Promise.all(
        cacheNames.map((cacheName) => {
          if (cacheName !== CACHE_NAME && cacheName !== API_CACHE) {
            console.log('[Service Worker] Deleting old cache:', cacheName);
            return caches.delete(cacheName);
          }
        })
      );
    })
    .then(() => self.clients.claim())
  );
});

// =====
// Fetch Event
// =====
self.addEventListener('fetch', (event) => {
  const { request } = event;
  const url = new URL(request.url);
```

```
// 1. Skip non-GET requests and chrome-extension
if (request.method !== 'GET' || url.protocol === 'chrome-extension:') {
  return;
}

// 2. API Requests (Network First with Cache Fallback)
if (url.pathname.startsWith('/api/')) {
  event.respondWith(
    fetch(request)
      .then(networkResponse => {
        // Cache successful API responses
        if (networkResponse.ok) {
          const clone = networkResponse.clone();
          caches.open(API_CACHE)
            .then(cache => cache.put(request, clone));
        }
        return networkResponse;
      })
      .catch(() => {
        // Return cached version if available
        return caches.match(request)
          .then(cachedResponse => cachedResponse || Response.json(
            { error: 'Network error' },
            { status: 503 }
          ));
      })
  );
  return;
}

// 3. Static Assets (Cache First with Network Fallback)
event.respondWith(
  caches.match(request)
    .then(cachedResponse => {
      // Return cached version if found
      if (cachedResponse) {
        return cachedResponse;
      }

      // Otherwise fetch from network
      return fetch(request)
        .then(networkResponse => {
          // Cache successful responses

```

```

        if (networkResponse.ok) {
            const clone = networkResponse.clone();
            caches.open(CACHE_NAME)
                .then(cache => cache.put(request, clone));
        }
        return networkResponse;
    })
    .catch(() => {
        // Special handling for HTML pages
        if (request.headers.get('accept').includes('text/html')) {
            return caches.match('/offline.html');
        }
        // Return placeholder for images
        if (request.headers.get('accept').includes('image')) {
            return caches.match('/images/placeholder-product.jpg');
        }
    });
});

// =====
// Background Sync
// =====
self.addEventListener('sync', (event) => {
    if (event.tag === 'sync-cart') {
        event.waitUntil(
            // Get cart data from IndexedDB
            getCartData()
                .then(cartItems => {
                    return fetch('/api/cart-sync', {
                        method: 'POST',
                        headers: { 'Content-Type': 'application/json' },
                        body: JSON.stringify(cartItems)
                    });
                })
                .then(() => {
                    return showNotification('Cart Synced', 'Your cart has been updated');
                })
                .catch(err => {
                    console.error('Sync failed:', err);
                })
        );
    }
});

```

```
});

// =====
// Push Notifications
// =====
self.addEventListener('push', (event) => {
  let data = {};
  try {
    data = event.data.json();
  } catch (e) {
    data = {
      title: 'New Update',
      body: 'Check out our latest products!',
      icon: '/icons/icon-192x192.png',
      url: '/'
    };
  }

  const options = {
    body: data.body,
    icon: data.icon || '/icons/icon-192x192.png',
    badge: '/icons/icon-96x96.png',
    data: {
      url: data.url || '/'
    }
  };

  event.waitUntil(
    self.registration.showNotification(data.title, options)
  );
});

self.addEventListener('notificationclick', (event) => {
  event.notification.close();
  event.waitUntil(
    clients.matchAll({ type: 'window' })
    .then(clientList => {
      for (const client of clientList) {
        if (client.url === event.notification.data.url && 'focus' in client) {
          return client.focus();
        }
      }
    })
    .then(() => {
      if (clients.openWindow) {
        return clients.openWindow(event.notification.data.url);
      }
    })
  );
});
```

```

        }
    })
);
};

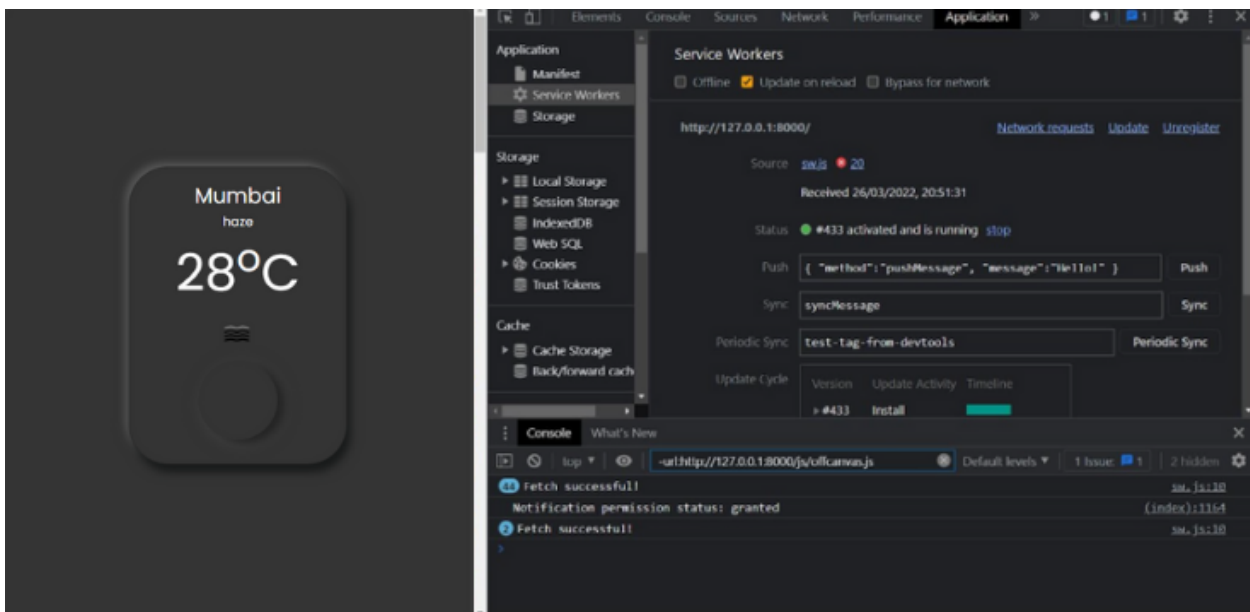
// =====
// Helper Functions
// =====
async function getCartData() {
    // In a real app, you would use IndexedDB
    return new Promise(resolve => {
        resolve([]);
    });
}

async function showNotification(title, body) {
    return self.registration.showNotification(title, { body });
}

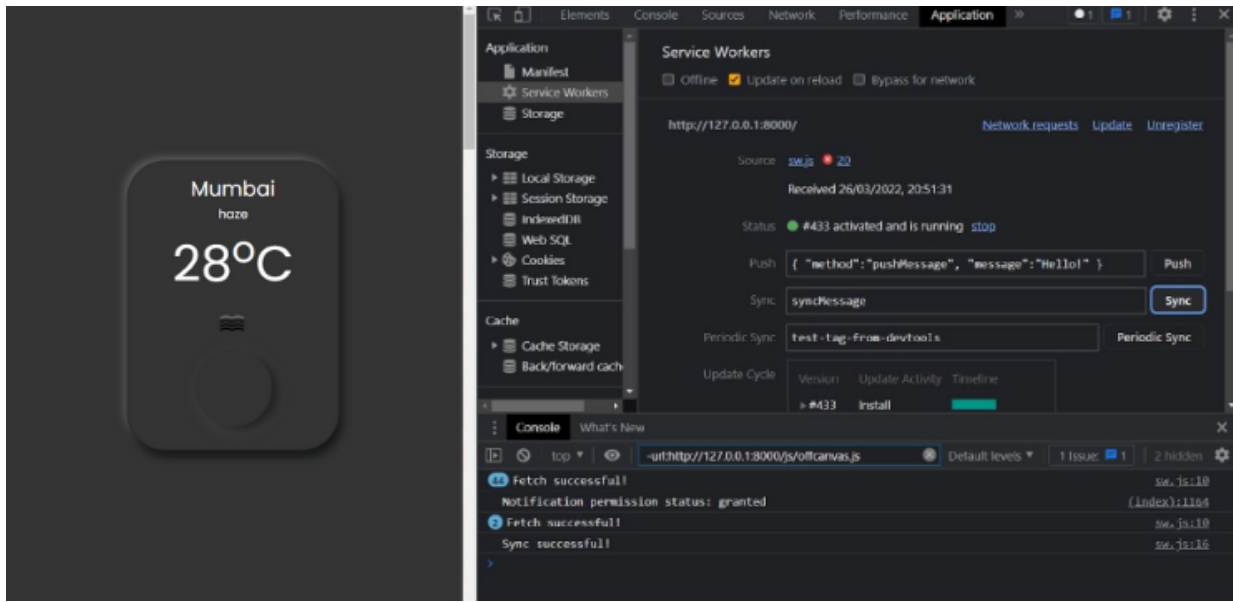
```

Output:

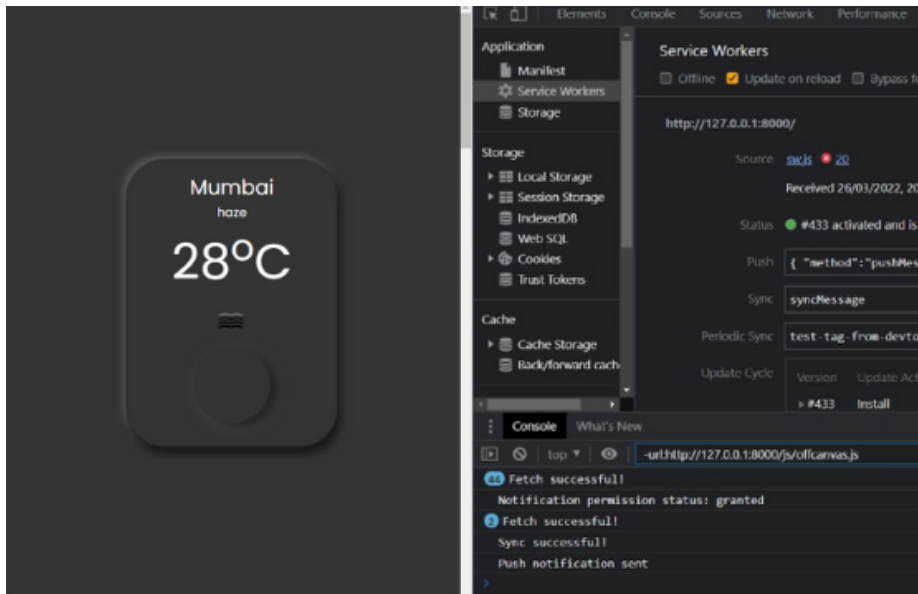
Fetch Event



Sync event



Push event



MAD & PWA Lab

Journal

Experiment No.	10
Experiment Title.	To study and implement deployment of Ecommerce PWA to GitHub Pages.
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO5: Design and Develop a responsive User Interface by applying PWA Design techniques
Grade:	

MPL Experiment 10 (PWA)

Name: Sneha Patra

Class: D15A

Roll no:40

Aim: To study and implement deployment of Ecommerce PWA to GitHub Page.

Theory:

GitHub Pages

Public web pages are freely hosted and easily published. Public webpages hosted directly from your GitHub repository. Just edit, push, and your changes are live.

GitHub Pages provides the following key features:

- Blogging with Jekyll
- Custom URL
- Automatic Page Generator

Reasons for favoring this over Firebase:

- Free to use
- Right out of github
- Quick to set up

GitHub Pages is used by Lyft, CircleCI, and HubSpot.

GitHub Pages is listed in 775 company stacks and 4401 developer stacks.

Pros

- Very familiar interface if you are already using GitHub for your projects.
- Easy to set up. Just push your static website to the gh-pages branch and your website is ready.
- Supports Jekyll out of the box.
- Supports custom domains. Just add a file called CNAME to the root of your site, add an A record in the site's DNS configuration, and you are done.

Cons

- The code of your website will be public, unless you pay for a private repository.
- Currently, there is no support for HTTPS for custom domains. It's probably coming soon though.
- Although Jekyll is supported, plug-in support is rather spotty.
- Firebase

The Realtime App Platform. Firebase is a cloud service designed to power real-time, collaborative applications. Simply add the Firebase library to your application to gain access to a shared data structure; any changes you make to that data are automatically synchronized with the Firebase cloud and with other clients within milliseconds.

Some of the features offered by Firebase are:

- Add the Firebase library to your app and get access to a shared data structure. Any changes made to that data are automatically synchronized with the Firebase cloud and with other clients within milliseconds.
- Firebase apps can be written entirely with client-side code, update in real-time out-of-the-box, interoperate well with existing services, scale automatically, and provide strong data security.
- Data Accessibility- Data is stored as JSON in Firebase. Every piece of data has its own URL which can be used in Firebase's client libraries and as a REST endpoint. These URLs can also be entered into a browser to view the data and watch it update in real-time.

Reasons for favoring over GitHub Pages:

- Realtime backend made easy
- Fast and responsive

Instacart, 9GAG, and Twitch are some of the popular companies that use Firebase. Firebase has a broader approval, being mentioned in 1215 company stacks & 4651 developers stacks

Pros

- Hosted by Google. Enough said.
- Authentication, Cloud Messaging, and a whole lot of other handy services will be available to you.
- A real-time database will be available to you, which can store 1 GB of data.
- You'll also have access to a blob store, which can store another 1 GB of data.
- Support for HTTPS. A free certificate will be provisioned for your custom domain within 24 hours.

Cons

- Only 10 GB of data transfer is allowed per month. But this is not really a big problem, if you use a CDN or AMP.
- Command-line interface only.
- No in-built support for any static site generator.

Link to our GitHub repository:
<https://github.com/Sneha0321/Weather-App-PWA>

Link to our Hosted website:
<https://sneha0321.github.io/Weather-App-PWA/>

Github Screenshot:

The screenshot displays two screenshots of the GitHub interface. The top screenshot shows the repository page for 'Weather-App-PWA' owned by 'Sneha0321'. It lists several files uploaded by 'Sneha0321' via upload, including 'api.css', 'icon-192x192.png', 'icon-512x512.png', 'index.html', 'manifest.json', 'narrow.png', 'sw.js', and 'wide.png'. The bottom screenshot shows the 'GitHub Pages' settings page for the same repository. It indicates that the site is live at <https://sneha0321.github.io/Weather-App-PWA/>. The 'Pages' section is selected in the sidebar.

MAD & PWA Lab

Journal

Experiment No.	11
Experiment Title.	To use google Lighthouse PWA Analysis Tool to test the PWA functioning.
Roll No.	40
Name	Sneha Patra
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO6: Develop and Analyze PWA Features and deploy it over app hosting solution
Grade:	

MPL Experiment 11 (PWA)

Name: Sneha Patra

Class: D15A

Roll no:40

Aim: To use google Lighthouse PWA Analysis Tool to test the PWA functioning.

Theory:

Google Lighthouse :

Google Lighthouse is a tool that lets you audit your web application based on a number of parameters including (but not limited to) performance, based on a number of metrics, mobile compatibility, Progressive Web App (PWA) implementations, etc. All you have to do is run it on a page or pass it a URL, sit back for a couple of minutes and get a very elaborate report, not much short of one that a professional auditor would have compiled in about a week.

The best part is that you have to set up almost nothing to get started. Let's begin by looking at some of the top features and audit criteria used by Lighthouse.

Key Features and Audit Metrics

Google Lighthouse has the option of running the Audit for Desktop as well as mobile version of your page(s). The top metrics that will be measured in the Audit are:

- **Performance:**

This score is an aggregation of how the page fared in aspects such as (but not limited to) loading speed, time taken for loading for basic frame(s), displaying meaningful content to the user, etc. To a layman, this score is indicative of how decently the site performs, with a score of 100 meaning that you figure in the 98th percentile, 50 meaning that you figure in the 75th percentile and so on.

- **PWA Score (Mobile):**

Thanks to the rise of Service Workers, app manifests, etc., a lot of modern web applications are moving towards the PWA paradigm, where the objective is to make the application behave as close as possible to native mobile

applications. Scoring points are based on the Baseline PWA checklist laid down by Google which includes Service Worker implementation(s), viewport handling, offline functionality, performance in script-disabled environments, etc.

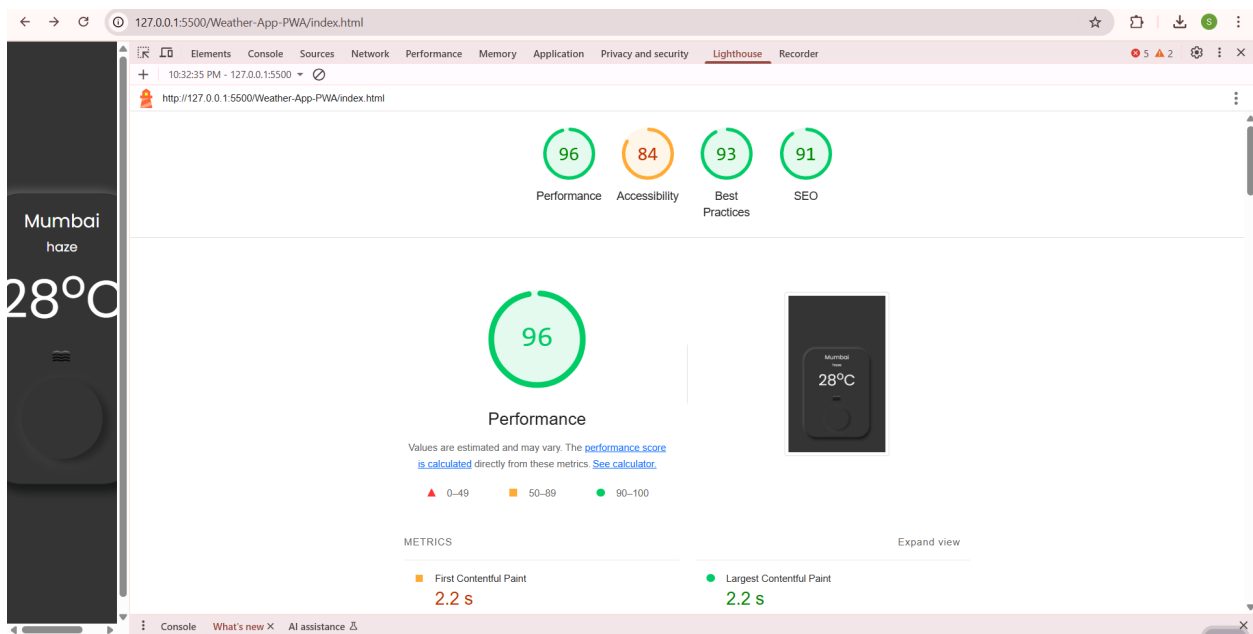
- **Accessibility:**

As you might have guessed, this metric is a measure of how accessible your website is, across a plethora of accessibility features that can be implemented in your page (such as the ‘aria-’ attributes like aria-required, audio captions, button names, etc.). Unlike the other metrics though, Accessibility metrics score on a pass/fail basis i.e. if all possible elements of the page are not screen-reader friendly (HTML5 introduced features that would make pages easy to interpret for screen readers used by visually challenged people like tag names, tags such as <section>, <article>, etc.), you get a 0 on that score. The aggregate of these scores is your Accessibility metric score.

- **Best Practices:**

As any developer would know, there are a number of practices that have been deemed ‘best’ based on empirical data. This metric is an aggregation of many such points, including but not limited to: Use of HTTPS

Output:



Mumbai
haze
28°C

Total Blocking Time: 0 ms

Cumulative Layout Shift: 0.022

Speed Index: 2.2 s

View Treemap

Show audits relevant to: **FCP** **LCP** **TTFI** **CLS**

DIAGNOSTICS

- ▲ Eliminate render-blocking resources — Potential savings of 1,430 ms
- ▲ Reduce unused CSS — Potential savings of 17 KiB

Mumbai
haze
28°C

Accessibility

These checks highlight opportunities to [improve the accessibility of your web app](#). Automatic detection can only detect a subset of issues and does not guarantee the accessibility of your web app, so [manual testing](#) is also encouraged.

NAMES AND LABELS

- ▲ Buttons do not have an accessible name

These are opportunities to improve the semantics of the controls in your application. This may enhance the experience for users of assistive technology, like a screen reader.

NAVIGATION

- ▲ Heading elements are not in a sequentially-descending order

These are opportunities to improve keyboard navigation in your application.

The screenshot shows the Lighthouse audit results for a PWA. The overall score is 93. The audit categories include:

- USER EXPERIENCE**:
 - 96 (Green)
 - 84 (Orange)
 - 93 (Green)
 - 91 (Green)
- GENERAL**:
 - 84 (Orange)
- TRUST AND SAFETY**:
 - 96 (Green)
 - 93 (Green)
 - 91 (Green)

A sidebar on the left displays a weather app interface for Mumbai, showing "Mumbai haze" and "28°C".

The screenshot shows the Lighthouse audit results for a PWA. The overall score is 91. The audit categories include:

- CONTENT BEST PRACTICES**:
 - 96 (Green)
 - 84 (Orange)
 - 93 (Green)
 - 91 (Green)
- ADDITIONAL ITEMS TO MANUALLY CHECK (1)**:
 - 96 (Green)
 - 84 (Orange)
 - 93 (Green)
 - 91 (Green)
- PASSED AUDITS (7)**:
 - 96 (Green)
 - 84 (Orange)
 - 93 (Green)
 - 91 (Green)
- NOT APPLICABLE (2)**:
 - 96 (Green)
 - 84 (Orange)
 - 93 (Green)
 - 91 (Green)

A sidebar on the left displays a weather app interface for Mumbai, showing "Mumbai haze" and "28°C".

Conclusion:

Thus we successfully used google Lighthouse PWA Analysis Tool for testing the PWA functioning.