

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 **Abhinaya Danda** 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 **2023-2024**.

Lab Assistant

Subject Teacher

Mrs. Kajal Jewani

Principal

Head of Department

Dr. Mrs. Shalu Chopra

Name of the Course : MAD & PWA Lab

Course Code : ITL604

Year/Sem/Class : D15A/D15B **A.Y.: 23-24**

Faculty Incharge : Mrs. Kajal Jewani.

Lab Teachers : Mrs. Kajal Jewani.

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	16/1	23/1	15
2.	To design Flutter UI by including common widgets.	LO2	23/1	30/1	15
3.	To include icons, images, fonts in Flutter app	LO2	30/1	6/2	15
4.	To create an interactive Form using form widget	LO2	6/2	13/2	15
5.	To apply navigation, routing and gestures in Flutter App	LO2	13/2	20/2	15
6.	To Connect Flutter UI with fireBase database	LO3	20/2	5/3	15
7.	To write meta data of your Ecommerce PWA in a Web app manifest file to enable “add to homescreen feature”.	LO4	5/3	12/3	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	12/3	19/3	15
9.	To implement Service worker events like fetch, sync and push for E-commerce PWA	LO5	19/3	26/3	15
10.	To study and implement deployment of Ecommerce PWA to GitHub Pages.	LO5	26/3	2/4	15
11.	To use google Lighthouse PWA Analysis Tool to test the PWA functioning.	LO6	5/3	12/3	15
12.	Assignment-1	LO1,LO2 ,LO3	2/2	5/2	5
13.	Assignment-2	LO4,LO5 ,LO6	19/3	21/3	4

MAD & PWA Lab

Journal

Experiment No.	01
Experiment Title.	To install and configure the Flutter Environment
Roll No.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO1: Understand cross platform mobile application development using Flutter framework
Grade:	15

EXP 1: Installation and Configuration of Flutter Environment.

Visit <https://docs.flutter.dev/get-started/install>

The screenshot shows the Flutter documentation page at docs.flutter.dev/get-started/install. The main content is titled "Choose your development platform to get started" with options for Windows, macOS, Linux, and ChromeOS. On the left, there's a sidebar with "Get started" and "Install Flutter" selected. Below that are sections for "Test drive", "Write your first app", "Learn more", "From another platform?", "Dart language overview", "Stay up to date", "Samples & codelabs", and "App solutions".

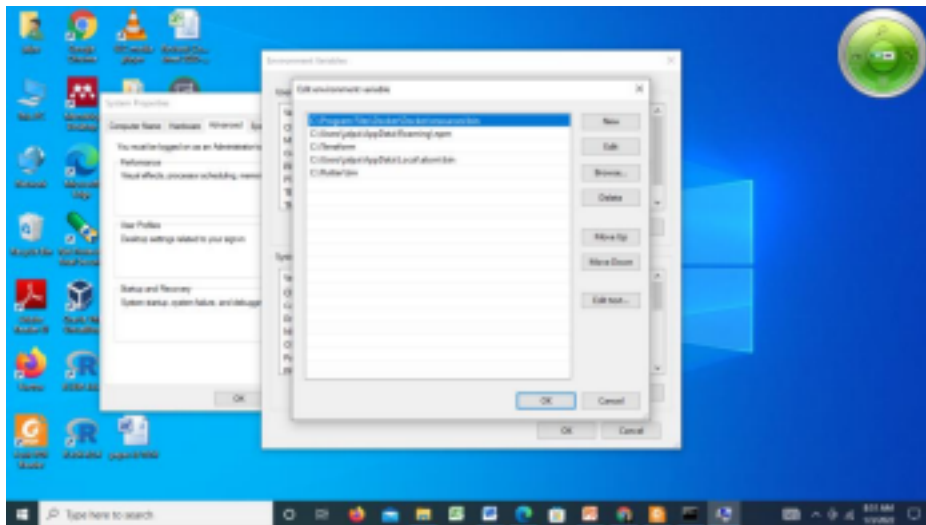
Below the main content is a screenshot of the Windows Control Panel "Environment Variables" dialog. It shows the "User variables for javatpoint" section with a table:

Variable	Value
OneDrive	C:\Users\javatpoint\OneDrive
path	C:\Program Files\Java\jdk-10\bin;C:\Users\javatpoint\AppData\Ro... (highlighted)
TEMP	C:\Users\javatpoint\AppData\Local\Temp
TMP	C:\Users\javatpoint\AppData\Local\Temp

At the bottom of the dialog are "New...", "Edit...", and "Delete" buttons. Below this is the "System variables" section with a table:

Variable	Value
ComSpec	C:\WINDOWS\system32\cmd.exe
DriverData	C:\Windows\System32\Drivers\DriverData
NUMBER_OF_PROCESSORS	4
OS	Windows_NT
PATH	C:\Program Files\nodejs\;C:\Program Files\Git\cmd
PATHEXT	.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC
PROCESSOR_ARCHITECTURE	AMD64

At the bottom of the dialog are "New...", "Edit...", and "Delete" buttons, followed by "OK" and "Cancel" buttons.



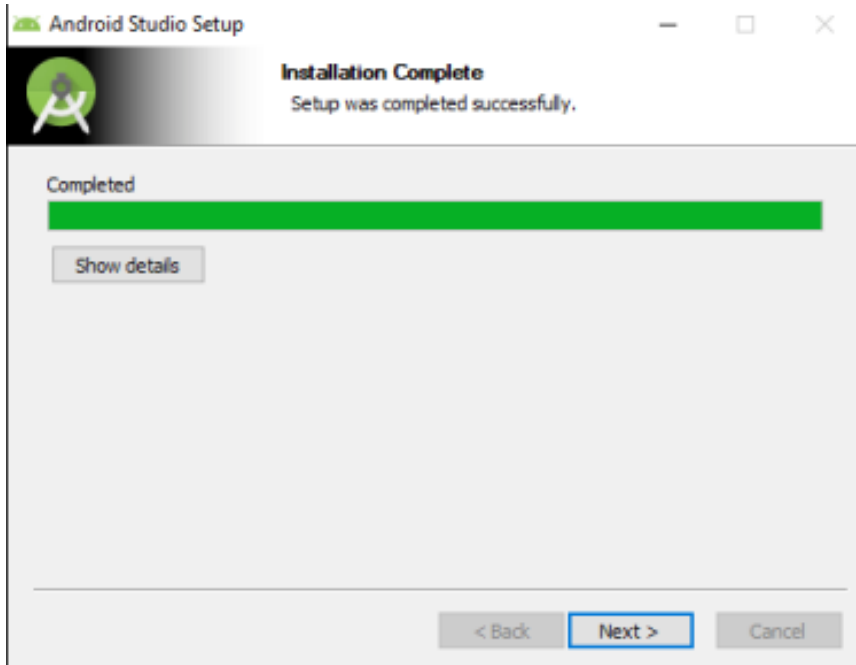
```
C:\>flutter --version
Flutter 3.16.7 • channel stable • https://github.com/flutter/flutter.git
Framework • revision ef1af02aea (4 days ago) • 2024-01-11 15:19:26 -0600
Engine • revision 4a585b7929
Tools • Dart 3.2.4 • DevTools 2.28.5
```

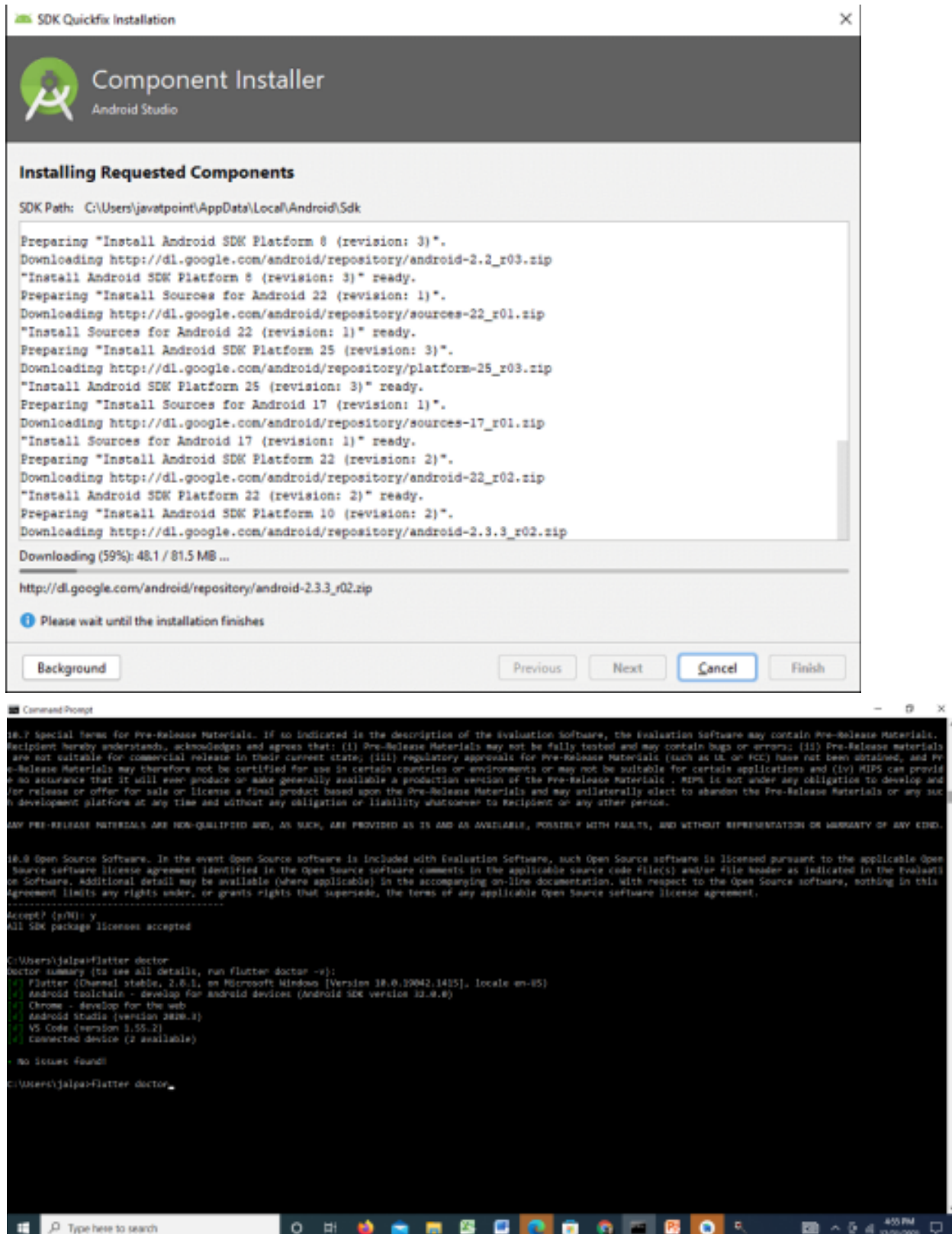
```
C:\> C:\Windows\System32\cmd.exe - flutter --version - flutter doctor - flutter create first_app
```

```
C:\>flutter doctor
Doctor summary (to see all details, run flutter doctor -v):
[!] Flutter (Channel stable, 3.16.7, on Microsoft Windows [Version 10.0.19045.3448], locale en-IN)
[!] Windows Version (Installed version of Windows is version 10 or higher)
[!] Android toolchain - develop for Android devices (Android SDK version 34.0.0)
  X cmdline-tools component is missing
    Run `path/to/sdkmanager --install "cmdline-tools;latest"`
    See https://developer.android.com/studio/command-line for more details.
  X Android license status unknown.
    Run `flutter doctor --android-licenses` to accept the SDK licenses.
    See https://flutter.dev/docs/get-started/install/windows#android-setup for more details.
[!] Chrome - develop for the web
[X] 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 2023.1)
[!] VS Code (version 1.81.1)
[!] Connected device (3 available)
[!] Network resources

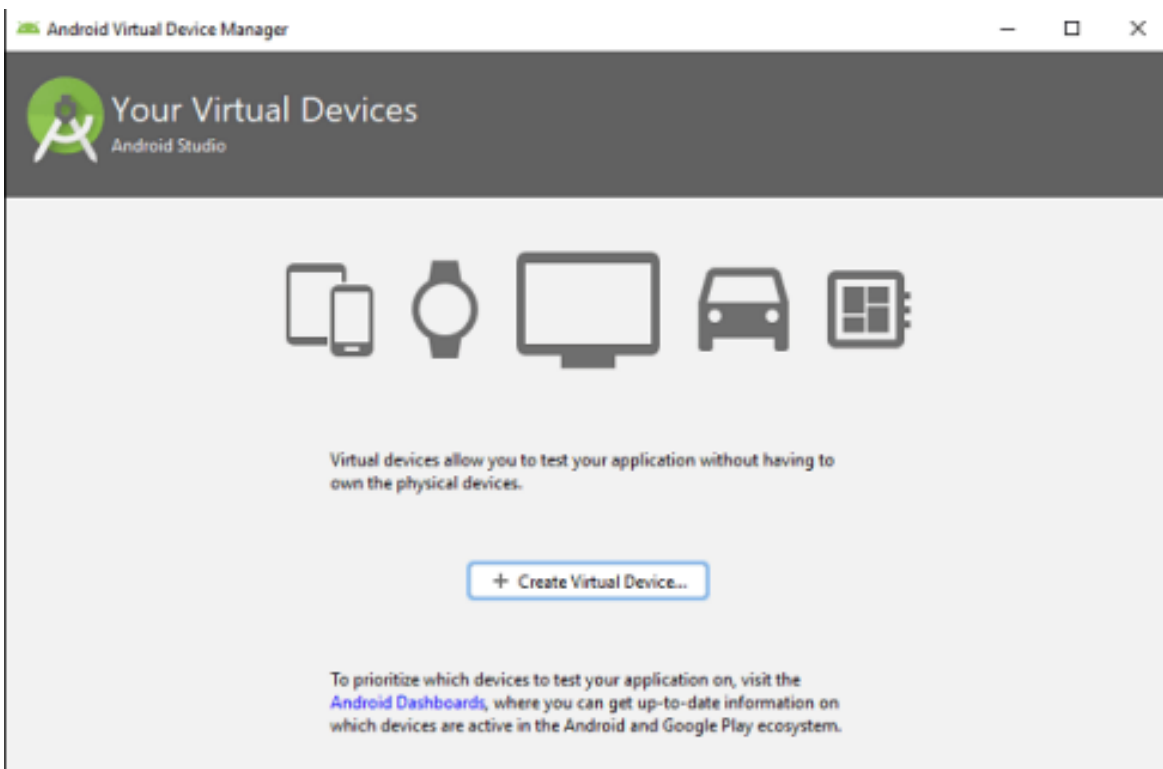
! Doctor found issues in 2 categories.
```

Download the latest Android Studio executable or zip file from the [official site](#).





CreateVirtual Device



Type	Name	Play Store	Resolution	API	Target	CPU/ABI	Size on Disk	Actions
Pixel 4 API 30	Pixel 4 API 30	▶	1080 x 1920	30	Android 10	armeabi-v7a	510 MB	⋮



```
C:\>flutter create first_app
Creating project C:\first_app...
Resolving dependencies in C:\first_app... (48:05.7s)Terminate batch job (Y/N)? y
```

Creating Hello world app

CODE:

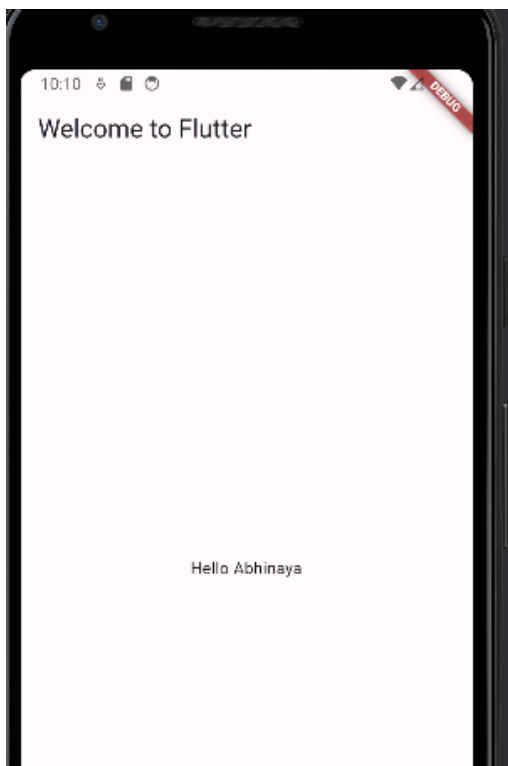
```
import 'package:flutter/material.dart';

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

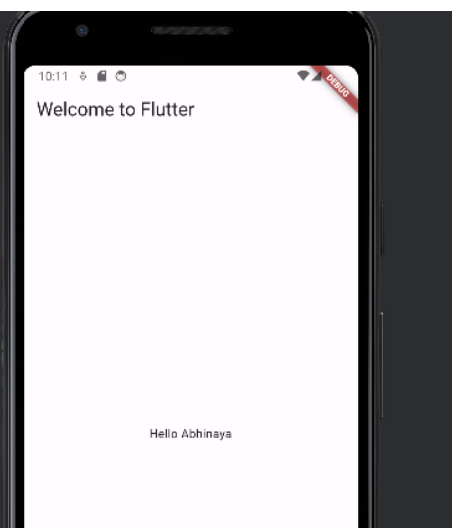
class MyApp extends StatelessWidget {
    const MyApp({Key? key}) : super(key: key);

    @override
    Widget build(BuildContext context) {
        return MaterialApp(
            title: 'Welcome to Flutter',
            home: Scaffold(
                appBar: AppBar(
                    title: const Text('Welcome to Flutter'),
                ),
                body: const Center(
                    child: Text('Hello Abhinaya'),
                ),
            ),
        );
    }
}
```

```
 );  
 }  
 }
```

OUTPUT:

```
4    }  
5    class MyApp extends StatelessWidget {  
6        const MyApp({Key? key}) : super(key: key);  
7        @override  
8        Widget build(BuildContext context) {  
9            return MaterialApp(  
10                title: 'Welcome to Flutter',  
11                home: Scaffold(  
12                    appBar: AppBar(  
13                        title: const Text('Welcome to Flutter'),  
14                    ), // AppBar  
15                    body: const Center(  
16                        child: Text('Hello Abhinaya'),  
17                    ), // Center  
18                ), // Scaffold  
19            ); // MaterialApp  
20        }  
21    }  
22}
```



MAD & PWA Lab

Journal

Experiment No.	02
Experiment Title.	To design Flutter UI by including common widgets.
Roll No.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation
Grade:	15

**ABHINAYA DANDA
D15A Roll No:12**

Experiment 2: Exploring Flutter Widgets

Aim: To design Flutter UI by including common widgets.

Theory:

In Flutter, widgets are the building blocks of the UI. Widgets can be either stateless or stateful and can be combined to create complex UIs.

- **Flutter Scaffold:** Scaffold is a basic structure of the visual interface of an app. It provides functionality like an app bar, a drawer, and a bottom navigation bar.
- **Flutter Container:** Container is a box model that allows you to create a box with specific dimensions, padding, margin, and decoration.
- **Flutter Row & Column:** Row and Column are flex widgets used for arranging child widgets horizontally (Row) or vertically (Column).
- **Flutter Text:** Text widget is used for displaying a short piece of text. It supports styling and formatting.
- **Flutter TextField:** TextField is an input widget that allows users to enter text.
- **Flutter Buttons:** Flutter provides various button widgets like ElevatedButton, TextButton, and OutlinedButton for user interaction.
- **Flutter Stack:** Stack is a widget that allows you to overlay widgets on top of each other.
- **Flutter Forms:** Flutter forms are used to collect user input. They often involve using TextFields and validation.
- **Flutter AlertDialog:** AlertDialog is a popup dialog that displays important information or asks the user for input.
- **Flutter Icons:** Flutter comes with a set of customizable icons that can be used in your app.
- **Flutter Images:** Flutter supports the loading and display of images using the Image widget.
- **Flutter Card:** Card is a material design card. It's a container with rounded corners and elevation.
- **Flutter Tabbar:** TabBar is a widget that displays a horizontal row of tabs.
- **Flutter Drawer:** Drawer is a slide-in menu that is typically used for navigation.
- **Flutter Lists:** Lists are used to display a scrolling list of widgets.
- **Flutter GridView:** GridView is a scrollable grid of widgets.
- **Flutter Toast:** Toast is a temporary notification that appears at the bottom of the screen.
- **Flutter Checkbox:** Checkbox is a UI element that allows users to toggle between two states.
- **Flutter Radio Button:** Radio buttons allow users to select one option from a set.
- **Flutter Progress Bar:** Progress Bar indicates the progress of an ongoing task.
- **Flutter Snackbar:** Snackbar provides lightweight feedback about an operation.
- **Flutter Tooltip:** Tooltip provides additional information when the user hovers over a widget.
- **Flutter Slider:** Slider allows users to select a value from a range.

- **Flutter Switch:** Switch is a UI element for toggling between two states.
- **Flutter Charts:** Flutter supports various charting libraries for visualizing data.
- **Bottom Navigation Bar:** A bar at the bottom of the screen for navigation.
- **Flutter Themes:** Themes define the colors, fonts, and styles used in an app.
- **Flutter Table:** Table is used to create a two-dimensional array of widgets.
- **Flutter Calendar:** Calendar widgets help in displaying and selecting dates.
- **Flutter Animation:** Flutter supports various animation widgets and APIs for creating smooth animations.

Syntax:

Flutter Scaffold:

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

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

class MyApp extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      home: Scaffold(
        appBar: AppBar(
          title: Text('My App'),
        ),
        body: Center(
          child: Text('Hello, World!'),
        ),
      ),
    );
  }
}
```

Flutter Container:

```
Container(
  width: 100.0,
  height: 100.0,
  color: Colors.blue,
  child: Text('Container'),
)
```

Flutter Row & Column:

```
Row(
  children: [
```

```
    Text('Item 1'),  
    Text('Item 2'),  
],  
)
```

```
Column(  
  children: [  
    Text('Item 1'),  
    Text('Item 2'),  
  ],  
)
```

Flutter Text:

```
Text(  
  'Hello, World!',  
  style: TextStyle(fontSize: 20.0),  
)
```

Flutter Buttons:

```
ElevatedButton(  
  onPressed: () {  
    // Handle button press  
  },  
  child: Text('Elevated Button'),  
)
```

```
TextButton(  
  onPressed: () {  
    // Handle button press  
  },  
  child: Text('Text Button'),  
)
```

Code and output:

```
import 'package:flutter/material.dart';
import 'package:gmail_clone/addmail.dart';
import 'package:gmail_clone/variables.dart';

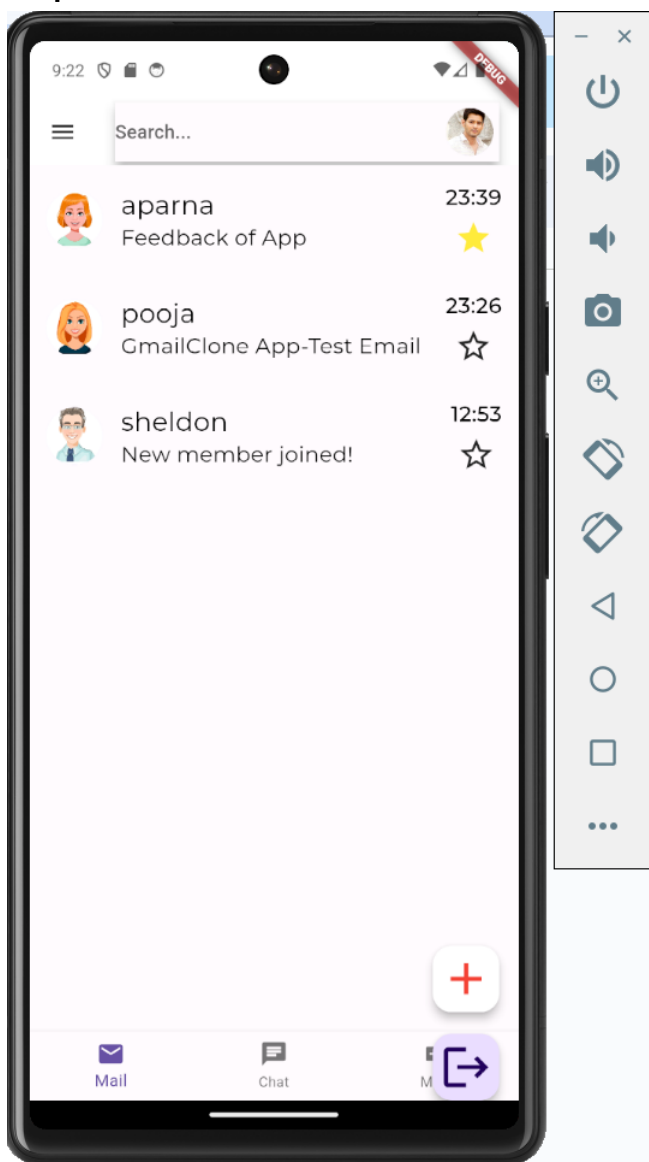
class Mails extends StatefulWidget {
  const Mails({super.key});

  @override
  State<Mails> createState() => _MailsState();
}

class _MailsState extends State<Mails> {
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        backgroundColor: Colors.white,
        title: Material(
          elevation: 8.0,
          child: TextFormField(
            decoration: InputDecoration(
              hintText: 'Search...',
              border: InputBorder.none,
              icon: Container(
                margin: EdgeInsets.only(left: 5),
                child: Icon(Icons.dehaze),
              ),
              suffixIcon: Container(
                margin: EdgeInsets.all(5),
                child: CircleAvatar(
                  backgroundImage: NetworkImage(exampleimage),
                ),
              ),
            ),
          ),
        ),
        floatingActionButton: FloatingActionButton(
          backgroundColor: Colors.white,
          onPressed: ()=>Navigator.push(
            context, MaterialPageRoute(builder: (context)=>AddMail())),
          child: Icon(
            Icons.add,
            size: 45,
            color: Colors.red,
          ),
        ),
      ),
    );
  }
}
```

```
//cards for mails,loop through this list
body: ListView.builder(
  itemCount: 8,
  itemBuilder: (BuildContext context, int index) {
    return InkWell(
      onTap: () {},
      child: Padding(
        padding: EdgeInsets.all(14),
        child: Row(
          mainAxisAlignment: MainAxisAlignment.spaceBetween,
          children: <Widget>[
            Row(
              children: [
                CircleAvatar(
                  backgroundImage: NetworkImage(exampleimage),
                  radius: 24,
                ),
                SizedBox(
                  width: 15.0,
                ),
                Column(
                  crossAxisAlignment: CrossAxisAlignment.start,
                  children: <Widget>[
                    Text(
                      'Abhinaya',
                      style: mystyle(22, Colors.black, FontWeight.w700),
                    ),
                    Text(
                      'Hello,how are u?',
                      overflow: TextOverflow.ellipsis,
                      style: mystyle(18, Colors.black, FontWeight.w600),
                    )
                  ],
                ),
                SizedBox(
                  width: 5.0,
                ),
                Column(children: <Widget>[
                  Text(
                    '12:30',
                    style: mystyle(18, Colors.black, FontWeight.w500),
                  ),
                  SizedBox(
                    height: 5.0,
                  ),
                  InkWell(
                    onTap: () {},
```

```
        child: Icon(Icons.star_border, size: 32))  
    ])  
    ],  
    ),  
    ),  
    );  
},  
)  
};  
}  
}  
}
```

Output:**Conclusion:**

Understood the use of different widgets in flutter and implemented it in my gmail clone project.

MAD & PWA Lab

Journal

Experiment No.	03
Experiment Title.	To include icons, images, fonts in Flutter app
Roll No.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation
Grade:	15

ABHINAYA DANDA**D15A Roll no.12****Experiment 3****Aim:**To include icons, images, fonts in Flutter app**Theory:**

Flutter widget are of two categories:

Visible (Output and Input)

Invisible (Layout and Control)

Visible widget

The visible widgets are related to the user input and output data. Some of the important types of this widget are:

1. Text

A Text widget holds some text to display on the screen. We can align the text widget by using textAlign property, and style property allow the customization of Text that includes font, font weight, font style, letter spacing, color, and many more. We can use it as like below code snippets.

```
new Text(  
  'Hello, ALL!',  
  textAlign: TextAlign.center,  
  style: new TextStyle(fontWeight: FontWeight.bold),  
)
```

2. Button

This widget allows you to perform some action on click. Flutter does not allow you to use the Button widget directly; instead, it uses a type of buttons like a FlatButton and a RaisedButton. We can use it as like below code snippets

```
//FlatButton Example  
new FlatButton(  
  child: Text("Click here"),  
  onPressed: () {  
    // Do something here  
  
  },  
,
```

```
//RaisedButton Example  
new RaisedButton(  
  child: Text("Click here"),  
  elevation: 5.0,  
  onPressed: () {  
    // Do something here  
  },
```

3. Image

This widget holds the image which can fetch it from multiple sources like from the asset folder or directly from the URL. It provides many constructors for loading image, which are given below:

o Image: It is a generic image loader, which is used by ImageProvider.

o asset: It load image from your project asset folder.

o file: It loads images from the system folder.

o memory: It load image from memory.

o network: It loads images from the network.

To add an image in the project, you need first to create an assets folder where you keep your images and then add the below line in pubspec.yaml file.

assets:

- assets/comp.jpg

Steps to Add an Image:

Step 1. Create a new folder

- It should be in the root of your flutter project. You can name it whatever you want, but assets are preferred.
- If you want to add other assets to your app, like fonts, it is preferred to make another subfolder named images.

Step 2. Now you can copy your image to images sub-folder. The path should look like assets/images/yourImage. Before adding images also check the above-mentioned supported image formats.

Step 3. Register the assets folder in pubspec.yaml file and update it.

To add images, write the following code:

flutter:

 assets:

- assets/images/yourFirstImage.jpg
- assets/images/yourSecondImage.jpg

If you want to include all the images of the assets folder then add this:

flutter:

 assets:

- assets/images/

Step 4. Insert the image code in the file, where you want to add the image.

Code and output:

Mails.dart file:

```
import 'package:cloud_firestore/cloud_firestore.dart';
import 'package:firebase_auth/firebase_auth.dart';
import 'package:flutter/material.dart';
import 'package:gmail_clone/addmail.dart';
import 'package:gmail_clone/sentmails.dart';
import 'package:gmail_clone/starredmails.dart';
```

```
import 'package:gmail_clone/variables.dart';
import 'package:gmail_clone/viewmail.dart';
import 'package:intl/intl.dart';

class Mails extends StatefulWidget {
  const Mails({super.key});

  @override
  State<Mails> createState() => _MailsState();
}

class _MailsState extends State<Mails> {
  String? usermail;
  Stream? mystream;
  int _currentIndex = 0;
  @override
  initState() {
    super.initState();
    getuserdata();
    getstream();
  }

  getstream() {
    setState(() {
      mystream = usercollection.doc(usermail).collection('inbox').snapshots();
    });
  }

  getuserdata() async {
    var firebaseuser = FirebaseAuth.instance.currentUser;
    setState(() {
      usermail = firebaseuser!.email;
    });
  }

  starmessage(String id) async {
    DocumentSnapshot document =
      await usercollection.doc(usermail).collection('inbox').doc(id).get();

    if (document['stared'] == false) {
      usercollection
        .doc(usermail)
        .collection('inbox')
        .doc(id)
        .update({'stared': true});
    } else {
      usercollection
        .doc(usermail)
        .collection('inbox')
```

```
.doc(id)
.update({'stared': false});
}

}

searchmail(String str) async {
setState(() {
mystream = usercollection
.doc(usermail)
.collection('inbox')
//where-->used for querying
.where('subject', isGreaterThanOrEqualTo: str)
.snapshots();
});
}

@Override
Widget build(BuildContext context) {
return Scaffold(
appBar: AppBar(
backgroundColor: Colors.white,
title: Material(
elevation: 8.0,
child: TextFormField(
onFieldSubmitted: (str) => searchmail(str),
decoration: InputDecoration(
hintText: 'Search...',  
border: InputBorder.none,  
// icon: Builder(  
//   builder: (context) => IconButton(  
//     // margin: EdgeInsets.only(left: 5),  
//     icon: Icon(Icons.dehaze),  
//     onPressed: () {  
//       Scaffold.of(context).openDrawer();  
//     },  
//   ),  
// ),  
// ),  
suffixIcon: Container(  
margin: EdgeInsets.all(5),  
child: CircleAvatar(  
backgroundImage: NetworkImage(exampleimage),  
,  
,  
,  
,  
,  
,  
,  
),
drawer: Drawer(
child: ListView(  
,
```

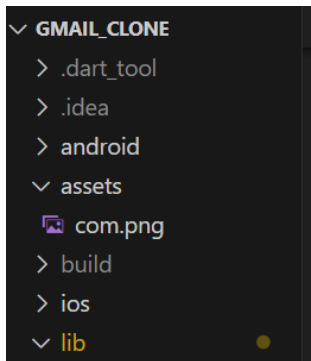
```
padding: EdgeInsets.zero,  
children: <Widget>[  
  DrawerHeader(  
    decoration: BoxDecoration(  
      color: Color.fromARGB(255, 255, 255, 255),  
      border: Border.all(  
        color: Colors.grey, // Border color  
        width: 1, // Border width  
      ),  
    ),  
    child: Row(  
      children: [  
        Image.asset(  
          'assets/com.png', // Replace with the actual path to your Gmail logo image  
          height: 40, // Adjust the height as needed  
          width: 40, // Adjust the width as needed  
        ),  
        SizedBox(width: 10),  
        Text(  
          'Gmail',  
          style: TextStyle(  
            color: Color.fromRGBO(161, 160, 160, 1),  
            fontSize: 24,  
          ),  
        ),  
      ],  
    ),  
  ),  
],  
),  
  
ListTile(  
  leading: Icon(Icons.inbox),  
  title: Text('Inbox'),  
  onTap: () {  
    Navigator.pop(context); // Close the drawer  
    // Add your logic to navigate to Inbox screen  
  },  
,  
ListTile(  
  leading: Icon(Icons.star),  
  title: Text('Starred'),  
  onTap: () {  
    Navigator.pop(context);  
    Navigator.push(  
      context,  
      MaterialPageRoute(  
        builder: (context) => StarredMailsScreen(),  
      ),  
    ); // Close the drawer  
    // Add your logic to navigate to Starred screen  
  },  
,
```

```
        },
    ),
    ListTile(
        leading: Icon(Icons.send),
        title: Text('Sent'),
        onTap: () {
            Navigator.pop(context); // Close the drawer
            Navigator.push(
                context,
                MaterialPageRoute(builder: (context) => SentMailsScreen()),
            );
        },
    ),
    ListTile(
        leading: Icon(Icons.drafts),
        title: Text('Drafts'),
        onTap: () {
            Navigator.pop(context); // Close the drawer
            // Add your logic to navigate to Drafts screen
        },
    ),
    ListTile(
        leading: Icon(Icons.access_time),
        title: Text('Scheduled'),
        onTap: () {
            Navigator.pop(context); // Close the drawer
            // Add your logic to navigate to Scheduled screen
        },
    ),
    ListTile(
        leading: Icon(Icons.error),
        title: Text('Spam'),
        onTap: () {
            Navigator.pop(context); // Close the drawer
            // Add your logic to navigate to Spam screen
        },
    ),
    ListTile(
        leading: Icon(Icons.delete),
        title: Text('Bin'),
        onTap: () {
            Navigator.pop(context); // Close the drawer
            // Add your logic to navigate to Bin screen
        },
    ),
),
// Add more options as needed
],
),
),
```



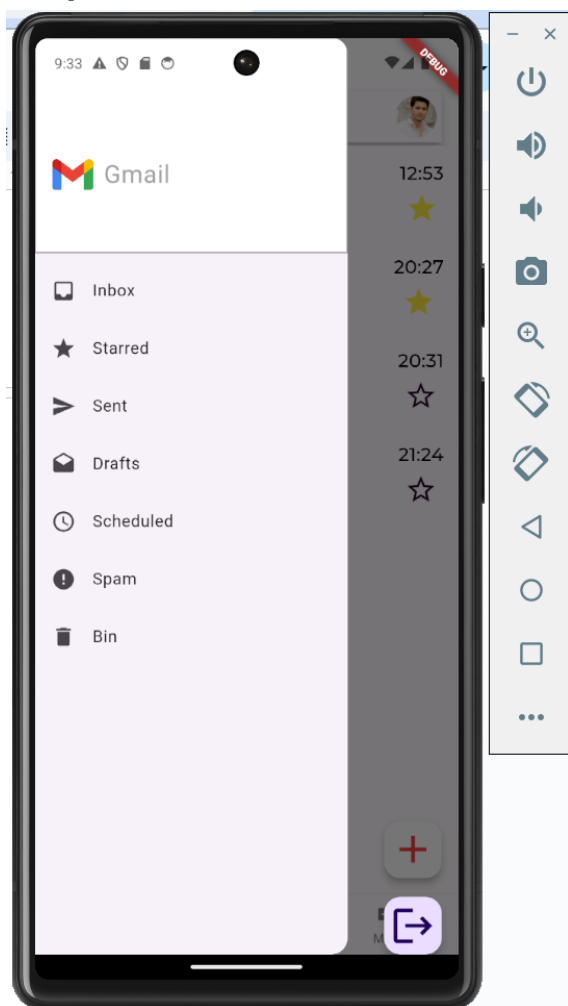
```
        NetworkImage(email['profilepic']),
        radius: 24,
    ),
    SizedBox(
        width: 15.0,
    ),
    Column(
        mainAxisAlignment: MainAxisAlignment.start,
        children: <Widget>[
            Text(
                // 'Abhinaya',
                email['username'],
                style: email['hasred'] == false
                    ? mystyle(
                        22, Colors.black, FontWeight.w700)
                    : mystyle(
                        22, Colors.black, FontWeight.w400),
            ),
            Text(
                // 'Hello,how are u?',
                email['subject'],
                overflow: TextOverflow.ellipsis,
                style: email['hasred'] == false
                    ? mystyle(
                        18, Colors.black, FontWeight.w700)
                    : mystyle(
                        18, Colors.black, FontWeight.w400),
            )
        ],
    ),
    ],
),
SizedBox(
    width: 5.0,
),
Column(children: <Widget>[
    Text(
        DateFormat.Hm()
            .format(email['time'].toDate())
            .toString(),
        style: mystyle(18, Colors.black, FontWeight.w500),
    ),
    SizedBox(
        height: 5.0,
    ),
    InkWell(
        onTap: () => starmessage(email['id']),
        // child: Icon(Icons.star_border, size: 32))
        child: email['stared'] == false
```

```
? Icon(Icons.star_border, size: 32)
: Icon(
  Icons.star,
  color: Colors.yellow,
  size: 32,
)),
])
],
),
),
);
});
}),
//TO DO:bottombar
bottomNavigationBar: BottomNavigationBar(
currentIndex: _currentIndex,
onTap: (index) {
// Handle navigation to different screens based on the selected index
setState(() {
_currentIndex = index;
});
},
items: [
BottomNavigationBarItem(
icon: Icon(Icons.mail),
label: 'Mail',
),
BottomNavigationBarItem(
icon: Icon(Icons.chat),
label: 'Chat',
),
BottomNavigationBarItem(
icon: Icon(Icons.video_call),
label: 'Meet',
),
],
);
},
});}
```



```
# To add assets to your application, add an assets section, like this:  
assets:  
  - assets/com.png  
#   - images/a_dot_ham.jpeg
```

Output:



Conclusion: Understood how to add icons and images in flutter app

MAD & PWA Lab

Journal

Experiment No.	04
Experiment Title.	To create an interactive Form using form widget
Roll No.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation
Grade:	15

ABHINAYA DANDA**D15A Roll no.12****Experiment : 04****AIM :** To create an interactive Form using form widget**THEORY:****Flutter Form Widget:**

The Form widget in Flutter provides a way to create and manage a group of related form elements. It helps with form validation, submission, and data storage. When using the Form widget, you typically also use TextFormField for text input and other form-related widgets.

TextFormFields:

- Use **TextFormField** widgets for text input fields within the form. These widgets handle user input, validation, and saving data.

Form Submission:

- Typically, a button triggers form submission. The **onPressed** callback of the button calls a function, which in turn validates and saves the form data.

Code:**Signup.dart**

```
import 'dart:io';
import 'package:firebase_auth/firebase_auth.dart';
import 'package:firebase_storage/firebase_storage.dart';
import 'package:gmail_clone/models/user.dart' as CustomUser;
import 'package:flutter/material.dart';
import 'package:gmail_clone/variables.dart';
import 'package:image_picker/image_picker.dart';

class SignUp extends StatefulWidget {
  const SignUp({super.key});
  @override
  State<SignUp> createState() => _SignUpState();
}

class _SignUpState extends State<SignUp> {
  final GlobalKey<ScaffoldMessengerState> scaffoldMessengerKey =
    GlobalKey<ScaffoldMessengerState>();
  File? imagepath;
  var usernamecontroller = TextEditingController();
  var passwordcontroller = TextEditingController();
  pickimage(ImageSource imageSource) async {
    final image = await ImagePicker().pickImage(
      source: imageSource,
```

```
        maxWidth: 670,
        maxHeight: 800,
    );
    if (image != null) {
        setState(() {
            imagepath = File(image.path);
        });
        Navigator.pop(context);
    }
}

pickimagedialog() {
    return showDialog(
        context: context,
        builder: (context) {
            return SimpleDialog(
                children: <Widget>[
                    SimpleDialogOption(
                        onPressed: () => pickimage(ImageSource.gallery),
                        child:
                            Text("From gallery", style: mystyle(20, Colors.lightBlue)),
                    ),
                    SimpleDialogOption(
                        onPressed: () => pickimage(ImageSource.camera),
                        child:
                            Text("From camera", style: mystyle(20, Colors.lightBlue)),
                    ),
                    SimpleDialogOption(
                        onPressed: () => Navigator.pop(context),
                        child: Text("Cancel", style: mystyle(20, Colors.lightBlue)),
                    ),
                ],
            );
        });
}

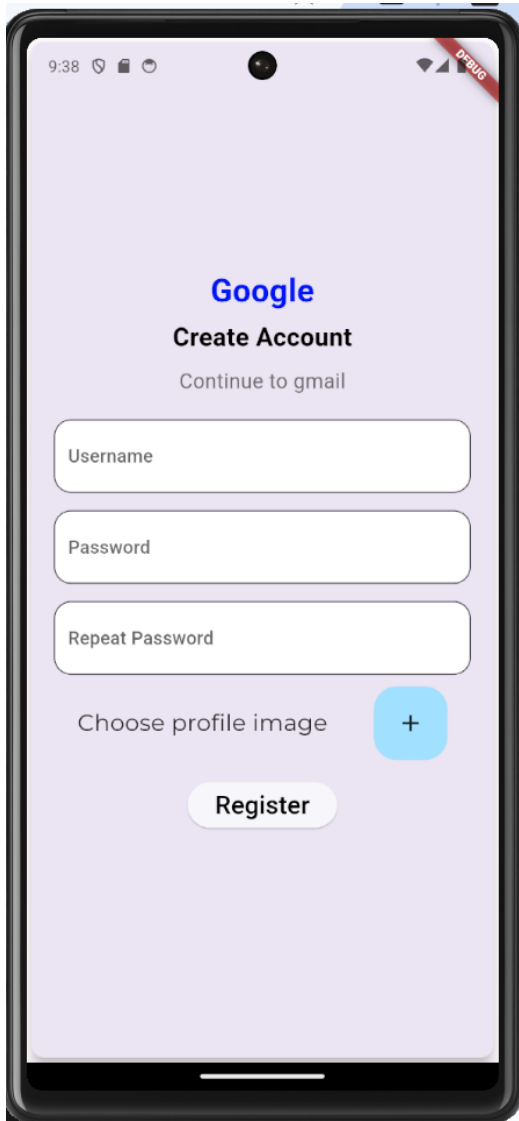
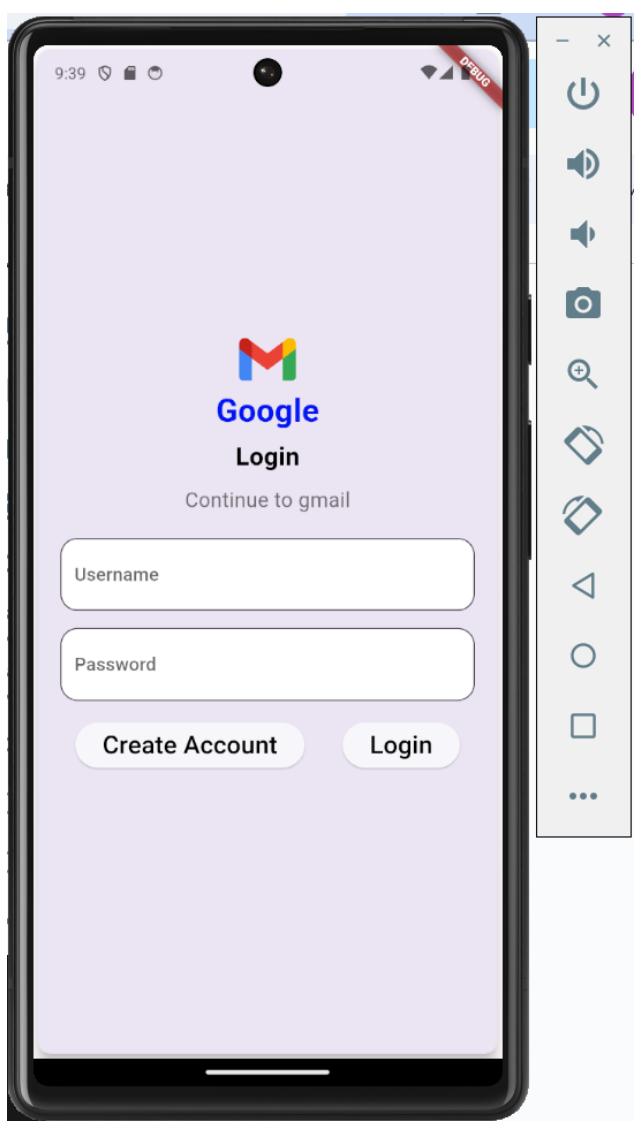
uploadimage() async {
    //Store image
    UploadTask storage =
        profilepics.child(usernamecontroller.text).putFile(imagepath!);
    //complete storage
    TaskSnapshot storageTaskSnapshot = await storage;
    //download pic
    String downloadedpic = await storageTaskSnapshot.ref.getDownloadURL();
    return downloadedpic;
}

registeruser() async {
    try {
```



```
        hintText: "Username",
        border: OutlineInputBorder(
            borderRadius: BorderRadius.circular(15.0))),
    ),
),
SizedBox(height: 15.0),
Container(
    width: MediaQuery.of(context).size.width,
    margin: EdgeInsets.only(left: 20, right: 20),
    child: TextField(
        controller: passwordcontroller,
        decoration: InputDecoration(
            filled: true,
            hintText: "Password",
            border: OutlineInputBorder(
                borderRadius: BorderRadius.circular(15.0))),
    ),
),
SizedBox(height: 15.0),
Container(
    width: MediaQuery.of(context).size.width,
    margin: EdgeInsets.only(left: 20, right: 20),
    child: TextField(
        decoration: InputDecoration(
            filled: true,
            hintText: "Repeat Password",
            border: OutlineInputBorder(
                borderRadius: BorderRadius.circular(15.0))),
    ),
),
SizedBox(height: 10.0),
Row(
    mainAxisAlignment: MainAxisAlignment.spaceEvenly,
    children: <Widget>[
        InkWell(
            onTap: () => pickimagedialog(),
            child: Container(
                width: 64,
                height: 64,
                decoration: BoxDecoration(
                    color: Colors.lightBlue,
                    borderRadius: BorderRadius.circular(20.0)),
                child: Center(
                    child: imagepath == null
                        ? Icon(Icons.add)
                        : Image(image: FileImage(imagepath!)),
                ),
),
),
],
```

```
InkWell(  
    onTap: () => pickimagedialog(),  
    child:  
        Text("Choose profile image", style: mystyle(20)),  
    ],  
,  
SizedBox(height: 15.0),  
ElevatedButton(  
    onPressed: () => registeruser(),  
    style: ElevatedButton.styleFrom(  
        backgroundColor: Colors.lightBlue[200],  
    ),  
    child: Text("Register", style: mystyle(20)),  
)  
],  
,  
,  
)),  
,  
);  
}  
}
```

Output:**SignUp Page****Login Page**

Code:**Addmail.dart file**

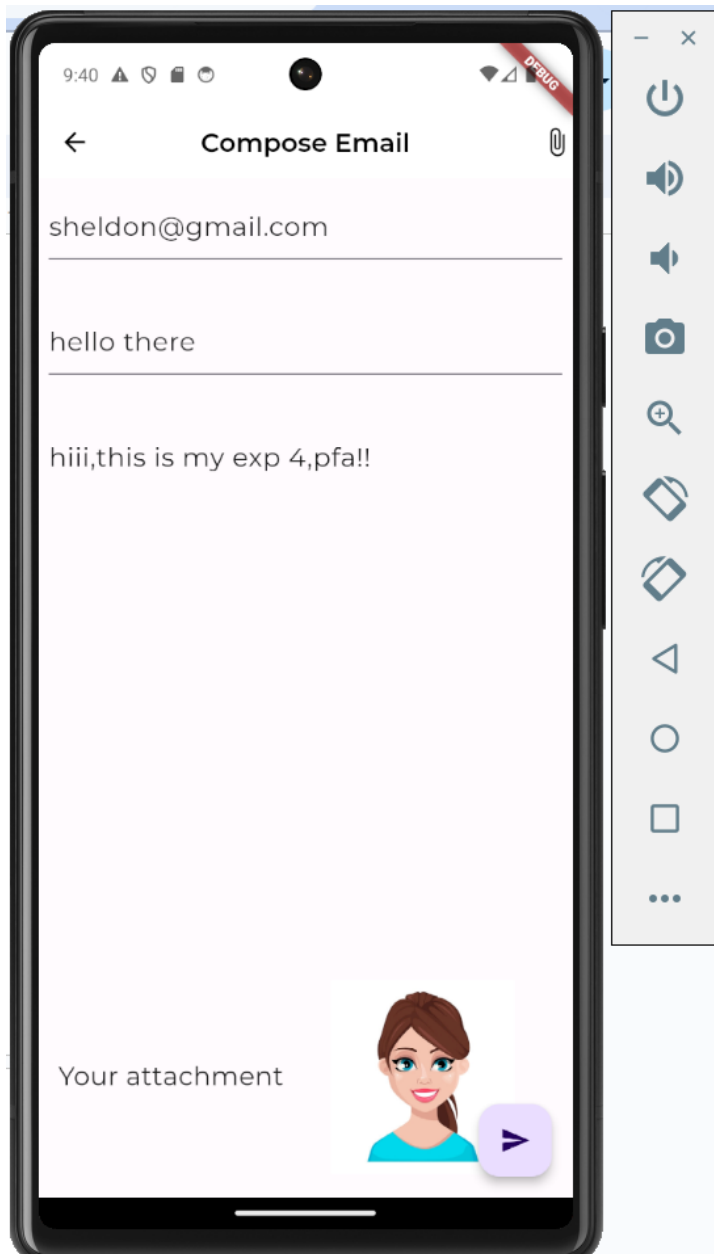
```
Widget build(BuildContext context) {
    return Scaffold(
        floatingActionButton: FloatingActionButton(
            onPressed: () => sendmail(),
            child: Icon(Icons.send),
        ),
        appBar: AppBar(
            backgroundColor: Colors.white,
            actions: <Widget>[
                InkWell(
                    onTap: () => pickimagedialog(),
                    child: Icon(
                        Icons.attach_file,
                        color: Colors.black,
                    ),
                ),
            ],
        ),
        title: Text(
            "Compose Email",
            style: mystyle(20, Colors.black, FontWeight.w600),
        ),
        centerTitle: true,
        leading: InkWell(
            onTap: () => Navigator.pop(context),
            child: Icon(
                Icons.arrow_back,
                color: Colors.black,
            ),
        ),
    ),
    body: uploading == true
        ? Center(
            child: Text(
                "Sending mail ...",
                style: mystyle(35),
            ))
        : Padding(
            padding: EdgeInsets.all(8.0),
            child: Column(
                children: <Widget>[
                    Container(
                        width: MediaQuery.of(context).size.width,
                        height: MediaQuery.of(context).size.height * 0.1,
                        child: TextFormField(
                            controller: receiver,
                            style: mystyle(20),
                        ),
                    ),
                ],
            ),
        ),
    );
}
```

```
decoration: InputDecoration(  
    hintText: "To", labelStyle: mystyle(20)),  
),  
Container(  
    width: MediaQuery.of(context).size.width,  
    height: MediaQuery.of(context).size.height * 0.1,  
    child: TextFormField(  
        controller: subject,  
        style: mystyle(20),  
        decoration: InputDecoration(  
            hintText: "Subject", labelStyle: mystyle(20)),  
        )),  
Expanded(  
    child: Container(  
        width: MediaQuery.of(context).size.width,  
        child: TextFormField(  
            controller: mail,  
            style: mystyle(20),  
            maxLines: null,  
            decoration: InputDecoration(  
                hintText: "Mail",  
                labelStyle: mystyle(20),  
                border: InputBorder.none,  
            ),  
        )),  
    ),  
    imagepath == null  
    ? Container()  
    : MediaQuery.of(context).viewInsets.bottom > 0  
    ? Container()  
    : Container(  
        alignment: Alignment.centerLeft,  
        margin: EdgeInsets.only(bottom: 10),  
        child: Row(  
            mainAxisAlignment:  
                MainAxisAlignment.spaceEvenly,  
            children: <Widget>[  
                Text(  
                    "Your attachment",  
                    style: mystyle(20),  
                ),  
                Container(  
                    width: 200,  
                    height: 150,  
                    child: Image(image: FileImage(imagepath)),  
                )  
            ],  
        )),  
],
```

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

Output:

Compose Mail Page



Conclusion: Understood the use form widget,made an interactive form to compose email

MAD & PWA Lab

Journal

Experiment No.	05
Experiment Title.	To apply navigation, routing and gestures in Flutter App
Roll No.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation
Grade:	15

ABHINAYA DANDA

D15A Roll no.12

Experiment : 05

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

THEORY:

Navigation and Routing:

Navigation refers to moving between different screens or pages within a Flutter app, while routing involves defining the paths or routes between those screens. Flutter provides a flexible and powerful navigation system with the help of the Navigator class and Route objects.

Navigator Class: The Navigator manages a stack of routes (screens/pages) and provides methods to push, pop, and replace routes.

Routes: A route represents a screen or page in the app. Flutter offers two types of routes: named routes and unnamed routes.

- **Named Routes:** Named routes provide a way to define routes with unique names, making it easier to navigate within the app using those names.
- **Unnamed Routes:** Unnamed routes are typically used for simple applications or when the route doesn't need a unique identifier.

MaterialPageRoute and CupertinoPageRoute: Flutter provides MaterialPageRoute for Material Design apps and CupertinoPageRoute for iOS-style apps. These classes handle animations and transitions when navigating between routes.

Navigation Methods: Common methods include **Navigator.push()**, **Navigator.pop()**, **Navigator.pushReplacement()**, etc. These methods allow you to navigate forward, backward, or replace the current route.

Steps:

1. **Create two routes. (In Flutter, screens and pages are called routes.)**
2. **Navigate to the second route using Navigator.push().**
3. **Return to the first route using Navigator.pop().**

Code:

Mails.dart:

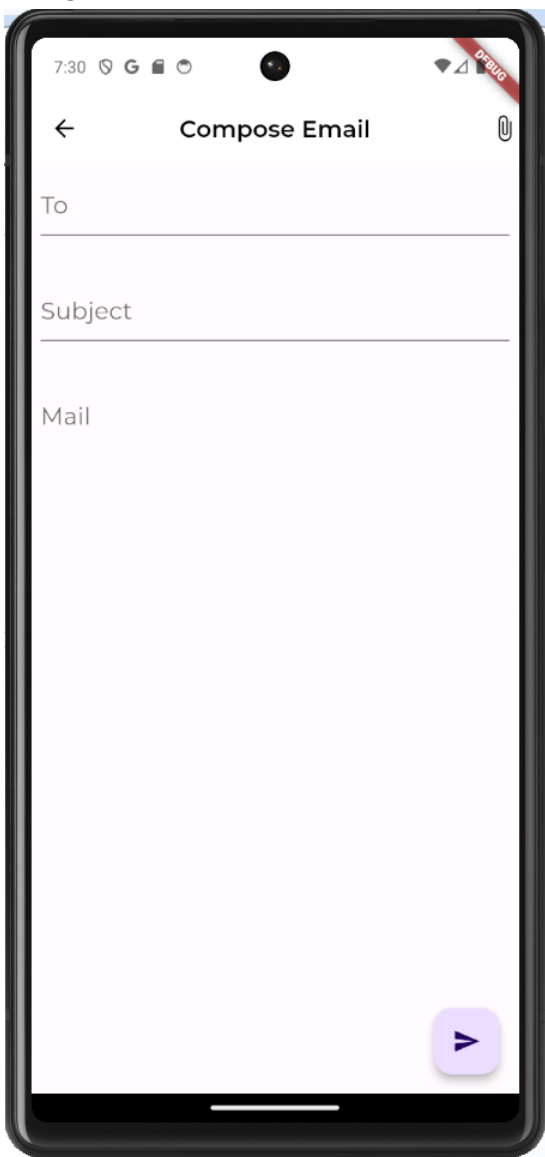
For navigation to Addmail.dart using ‘+’ icon floatingActionButton

```
floatingActionButton: FloatingActionButton(  
    backgroundColor: Colors.white,  
    onPressed: () => Navigator.push(  
        context, MaterialPageRoute(builder: (context) => AddMail())),  
    child: Icon(  
        Icons.add,  
        size: 45,  
        color: Colors.red,  
    ),  
,
```



Output:

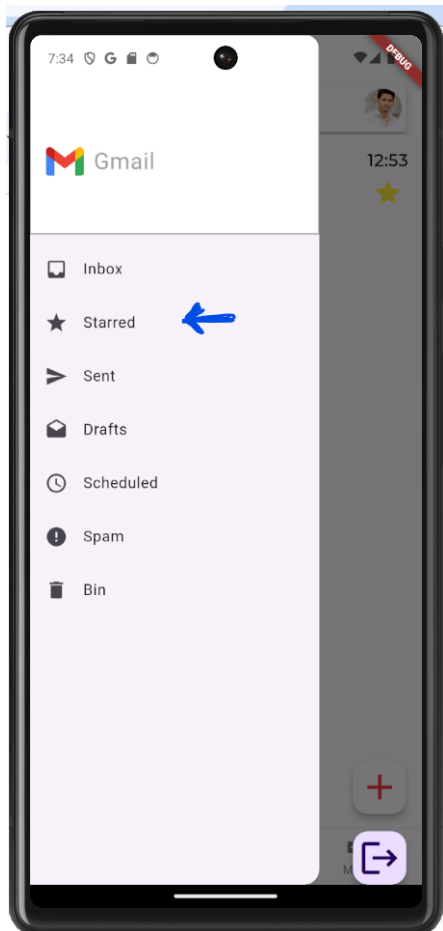
Navigated to Addmail.dart



Mails.dart:**From the left side bar,when clicked on Starred mails,it will navigate to starred mails page:**

ListTile(

```
        leading: Icon(Icons.star),  
        title: Text('Starred'),  
        onTap: () {  
            Navigator.pop(context);  
            Navigator.push(  
                context,  
                MaterialPageRoute(  
                    builder: (context) => StarredMailsScreen(),  
                ),  
            ); // Close the drawer  
            // Add your logic to navigate to Starred screen  
        },  
    ),
```



Starredmails.dart:

```
class _StarredMailsScreenState extends State<StarredMailsScreen> {
  String? usermail;
  Stream? mystream;
  int _currentIndex = 0;
  @override
  void initState() {
    super.initState();
    getuserdata();
    getStarredMailsStream();
  }
  getStarredMailsStream() {
    setState(() {
      mystream = usercollection
        .doc(usermail)
        .collection('inbox')
        .where('stared', isEqualTo: true)
        .snapshots();
    });
  }
  getuserdata() async {
    var firebaseuser = FirebaseAuth.instance.currentUser;
    setState(() {
      usermail = firebaseuser!.email;
    });
  }
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text('Starred Mails'),
      ),
      body: StreamBuilder(
        stream: mystream,
        builder: (context, snapshot) {
          if (!snapshot.hasData) {
            return CircularProgressIndicator();
          }
          return ListView.builder(
            itemCount: snapshot.data!.docs.length,
```

```
itemBuilder: (BuildContext context, int index) {
  DocumentSnapshot email = snapshot.data!.docs[index];

  return InkWell(
    onTap: () {
      // Handle tap on a starred email
      // You can navigate to a detailed view or perform any action
      // based on the selected starred email.
    },
    child: Padding(
      padding: EdgeInsets.all(14),
      child: Row(
        mainAxisAlignment: MainAxisAlignment.spaceBetween,
        children: <Widget>[
          Row(
            children: [
              CircleAvatar(
                backgroundImage: NetworkImage(email['profilepic']),
                radius: 24,
              ),
              SizedBox(width: 15.0),
              Column(
                crossAxisAlignment: CrossAxisAlignment.start,
                children: <Widget>[
                  Text(
                    email['username'],
                    style: mystyle(22, Colors.black),
                  ),
                  Text(
                    email['subject'],
                    overflow: TextOverflow.ellipsis,
                    style: mystyle(18, Colors.black),
                  )
                ],
              ),
            ],
          ),
          SizedBox(width: 5.0),
          Column(
            children: <Widget>[
              Text(
                DateFormat.Hm()
                  .format(email['time'].toDate())
                  .toString(),
              )
            ],
          ),
        ],
      ),
    ),
  );
}
```

```
        style: mystyle(18, Colors.black),  
        ),  
        SizedBox(height: 5.0),  
    ],  
    ),  
    ],  
    ),  
    );  
},  
);  
},  
),
```

Output:



Conclusion: Understood how to apply navigation, routing and gestures in Flutter App

MAD & PWA Lab

Journal

Experiment No.	06
Experiment Title.	To Connect Flutter UI with fireBase database
Roll No.	12
Name	Abhinaya Danda
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

ABHINAYA DANDA

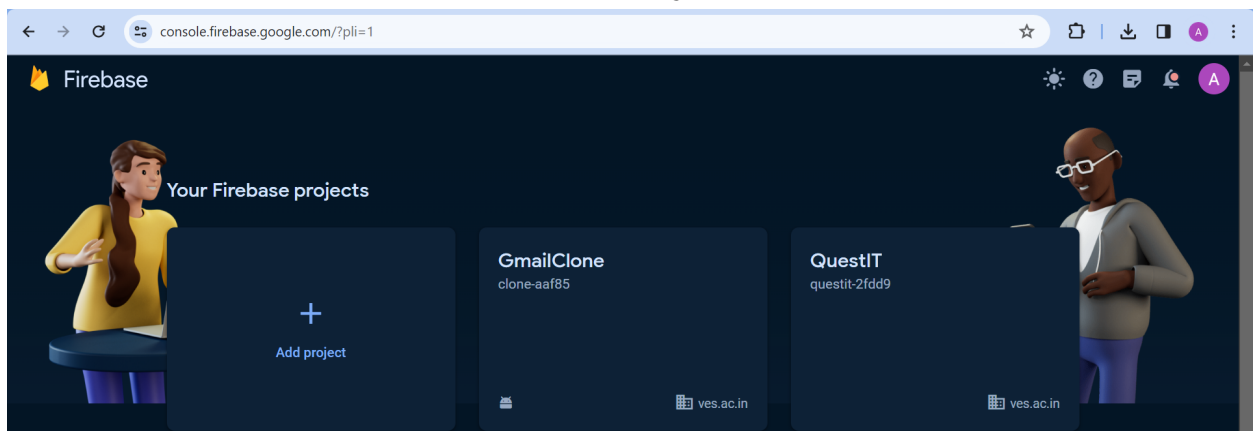
D15A Roll no.12

Experiment : 06**AIM :** To Connect Flutter UI with fireBase database**THEORY:**

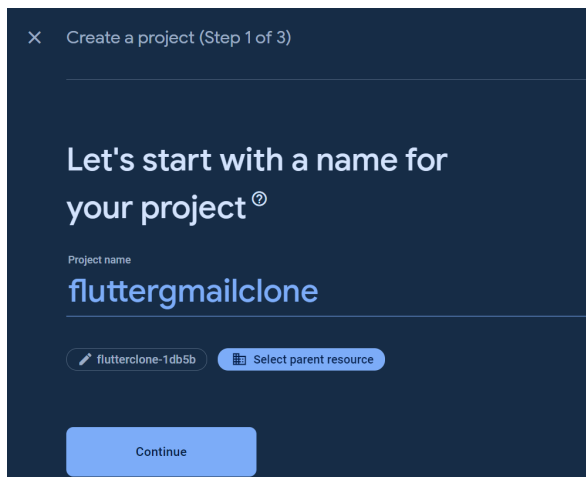
Integrating Firebase with a Flutter application involves several steps, and Firebase offers a variety of backend services that can enhance the functionality of your app. Here's a general process for integrating Firebase with a Flutter application:

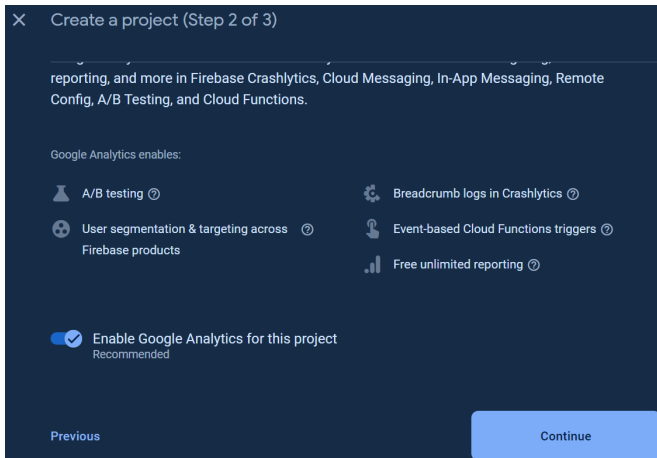
Steps for Firebase Integration in Flutter:

- Go to the **Firebase Console** and click on "Add Project."

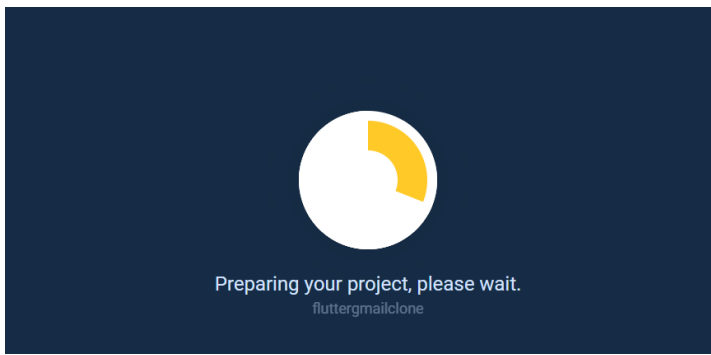


- Add project name:

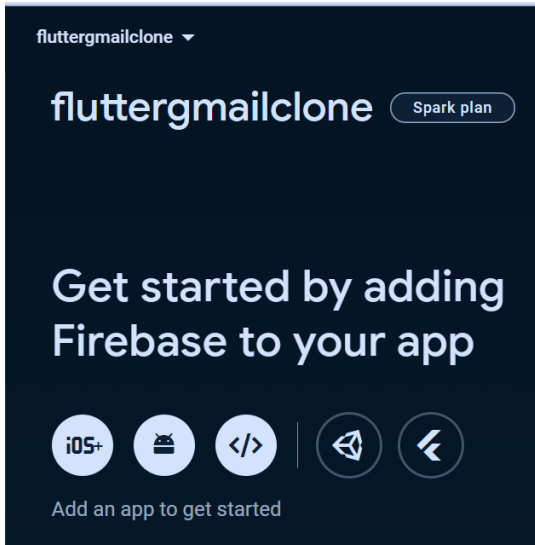




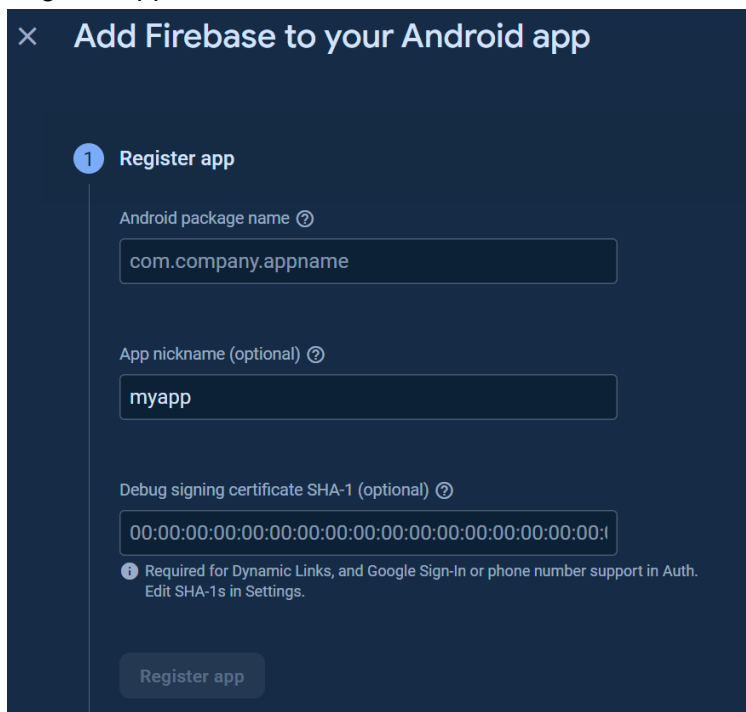
- Create project



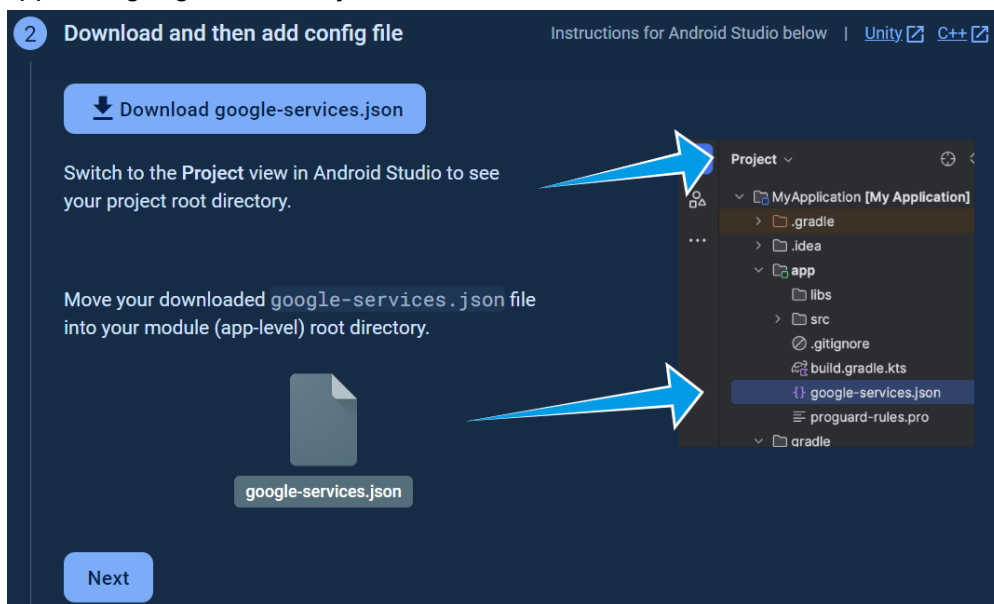
- Create app ,click on Android icon



- Register app



- Download the file and place them in the respective directories
app>src>google-services.json



- Make necessary changes in following files:

1. To make the `google-services.json` config values accessible to Firebase SDKs, you need the Google services Gradle plugin.

Kotlin DSL (`build.gradle.kts`) Groovy (`build.gradle`)

Add the plugin as a dependency to your **project-level** `build.gradle` file:

Root-level (project-level) Gradle file (`<project>/build.gradle`):

```
plugins {  
    // ...  
  
    // Add the dependency for the Google services Gradle plugin  
    id 'com.google.gms.google-services' version '4.4.1' apply false  
}
```

2. Then, in your **module (app-level)** `build.gradle` file, add both the `google-services` plugin and any Firebase SDKs that you want to use in your app:

Module (app-level) Gradle file (`<project>/<app-module>/build.gradle`):

```
plugins {  
    id 'com.android.application'  
    // Add the Google services Gradle plugin  
    id 'com.google.gms.google-services'  
    ...  
}  
  
dependencies {  
    // Import the Firebase BoM  
    implementation platform('com.google.firebase:firebase-bom:32.7.2')  
  
    // TODO: Add the dependencies for Firebase products you want to use  
    // When using the BoM, don't specify versions in Firebase dependencies  
    // https://firebase.google.com/docs/android/setup#available-libraries  
}
```

- Continue to console:

4 Next steps

You're all set!

Make sure to check out the [documentation](#) to learn how to get started with each Firebase product that you want to use in your app.

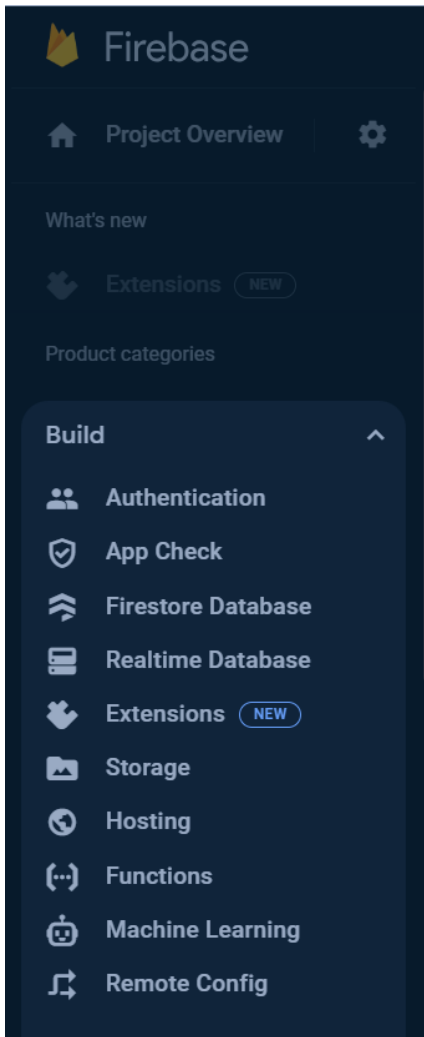
You can also explore [sample Firebase apps](#).

Or, continue to the console to explore Firebase.

[Previous](#)

[Continue to console](#)

- Firebase Services like Authentication, Firestore Database, Realtime Database can be used,



- Add Firebase dependencies to your pubspec.yaml file:

```
pubspec.yaml
dependencies:
  firebase_core: ^latest_version
  firebase_auth: ^latest_version
  cloud_firestore: ^latest_version
```

Run **flutter pub get** to install the dependencies.

- Initialize Firebase in your Flutter app

main.dart file:

```
import 'package:firebase_core/firebase_core.dart';
void main() async {
  WidgetsFlutterBinding.ensureInitialized();
  await Firebase.initializeApp();
  runApp(MyApp());
}
```

In models>user.dart:

```
import 'package:gmail_clone/variables.dart';
class User{
  storeuser(email,username,password,profilepic){
    usercollection.doc(email).set({
      'email':email,
      'username':username,
      'password':password,
      'profilepic':profilepic
    });
  }
}
```

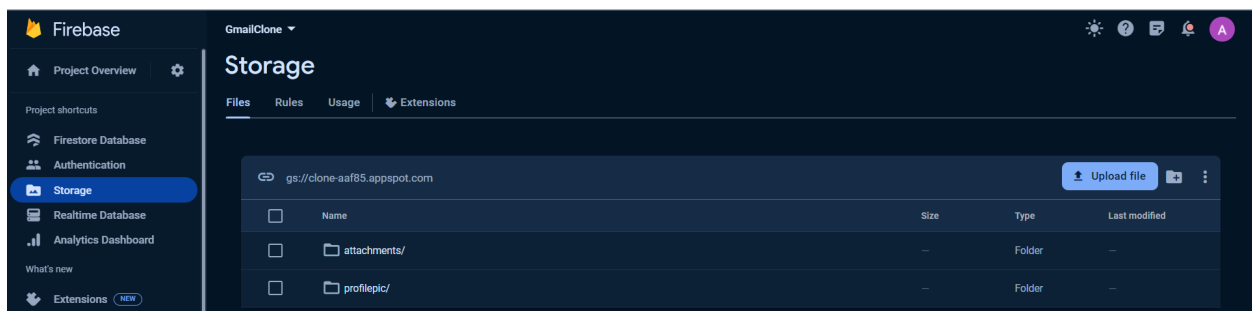
Variables.dart:

```
import 'package:cloud_firestore/cloud_firestore.dart';
import 'package:firebase_storage/firebase_storage.dart';
import 'package:flutter/material.dart';
import 'package:google_fonts/google_fonts.dart';
```

```
TextStyle mystyle(double size, [Color? color, FontWeight? fw]) {
  return GoogleFonts.montserrat(fontSize: size, fontWeight: fw, color: color);
}
```

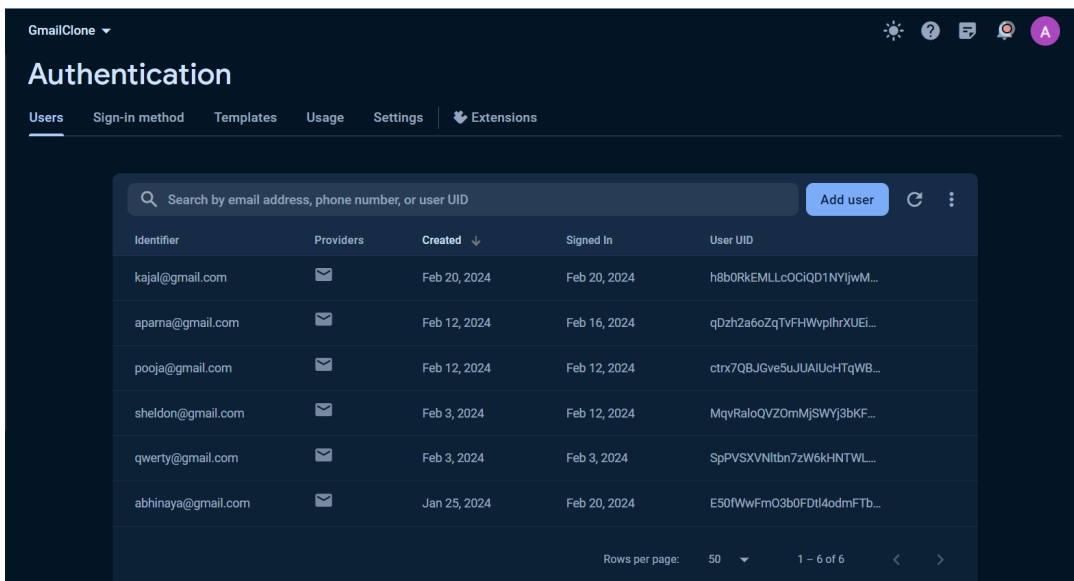
```
CollectionReference usercollection =
  FirebaseFirestore.instance.collection('users');
Reference profilepics = FirebaseStorage.instance.ref().child('profilepic');
```

```
Reference attachments = FirebaseStorage.instance.ref().child('attachments');
```



SignUp.dart:

```
registeruser() async {
    try {
        String downloadpic = imagepath == null
            ? 'https://fdlc.org/157-1578186_user-profile-default-image-png-clipart-png/'
            : await uploadimage();
        FirebaseAuth.instance
            .createUserWithEmailAndPassword(
                email: usernamecontroller.text + '@gmail.com',
                password: passwordcontroller.text)
            .then((signeduser) {
        CustomUser.User().storeuser(usernamecontroller.text + '@gmail.com',
            usernamecontroller.text, passwordcontroller.text, downloadpic);
    });
}
```

❖ Authenticated Users


The screenshot shows the Firebase Authentication console interface. At the top, there's a navigation bar with tabs for 'Users', 'Sign-in method', 'Templates', 'Usage', 'Settings', and 'Extensions'. On the right side of the header, there are several icons for account management and settings. Below the header is a search bar with placeholder text 'Search by email address, phone number, or user UID' and a blue 'Add user' button. To the right of the search bar are three small circular icons and a vertical ellipsis. The main area is a table listing six user entries. The columns are labeled 'Identifier', 'Providers', 'Created', 'Signed In', and 'User UID'. The data rows are as follows:

Identifier	Providers	Created	Signed In	User UID
kajal@gmail.com	✉	Feb 20, 2024	Feb 20, 2024	h8b0RkEMLLcOCiQD1NYijwM...
aparna@gmail.com	✉	Feb 12, 2024	Feb 16, 2024	qDzh2a6oZqtVFHWplhrXUEi...
pooja@gmail.com	✉	Feb 12, 2024	Feb 12, 2024	ctrx7QBjGve5uJUAIUchTqWB...
sheldon@gmail.com	✉	Feb 3, 2024	Feb 12, 2024	MqvRaloQVZOmMjSWYj3bKF...
qwerty@gmail.com	✉	Feb 3, 2024	Feb 3, 2024	SpPVSVNltbn7zW6kHNTWL...
abhinaya@gmail.com	✉	Jan 25, 2024	Feb 20, 2024	E50fWwFmO3b0FDtl4odmFTb...

At the bottom of the table, there are pagination controls for 'Rows per page: 50', '1 – 6 of 6', and arrows for navigating through the pages.

❖ Mails of each User**Mails.dart:**

```
class _MailsState extends State<Mails> {
    String? usermail;
    Stream? mystream;
    int _currentIndex = 0;
    @override
    initState() {
        super.initState();
        getuserdata();
        getstream();
    }

    getstream() {
        setState(() {
            mystream = usercollection.doc(usermail).collection('inbox').snapshots();
        });
    }

    getuserdata() async {
        var firebaseuser = FirebaseAuth.instance.currentUser;
        setState(() {
            usermail = firebaseuser!.email;
        });
    }

    starmessage(String id) async {
        DocumentSnapshot document =
            await usercollection.doc(usermail).collection('inbox').doc(id).get();

        if (document['stared'] == false) {
            usercollection
                .doc(usermail)
                .collection('inbox')
                .doc(id)
                .update({'stared': true});
        } else {
            usercollection
                .doc(usermail)
                .collection('inbox')
                .doc(id)
                .update({'stared': false});
        }
    }
}
```

The screenshot shows the Google Cloud Firestore interface. On the left, the 'users' collection is listed with documents for various email addresses: abhinaya@gmail.com, aparna@gmail.com, kajal@gmail.com, pooja@gmail.com, qwerty@gmail.com, and sheldon@gmail.com. The 'abhinaya@gmail.com' document is selected. Inside this document, there is an 'inbox' subcollection. One document in the 'inbox' collection is shown with the following fields:

- email: "abhinaya@gmail.com"
- password: "abhinaya25"
- profilepic: "https://firebasestorage.firebaseio.com/aa85.appspot.com/o/profilepic?alt=media&token=bb2dc56376-4b50-aa3f-99f05c019df9"
- username: "abhinaya"

❖ Mail Inbox stored

addMail.dart:

```
sendmail() async {
    try {
        setState(() {
            uploading = true;
        });
        //made own change
        var firebaseuser = FirebaseAuth.instance.currentUser!;
        DocumentSnapshot userdocument =
            await usercollection.doc(firebaseuser.email).get();
        String picture = imagepath == null ? 'No picture' : await uploadimage();
        final id = usercollection.doc(receiver.text).collection('inbox').doc().id;
        usercollection.doc(receiver.text).collection('inbox').doc(id).set({
            'sender': firebaseuser.email,
            'receiver': receiver.text,
            'subject': subject.text,
            'mail': mail.text,
            'hasred': false,
            'stared': false,
            'id': id,
            'picture': picture,
            'time': DateTime.now(),
            'profilepic': userdocument['profilepic'],
            'username': userdocument['username'],
        });
        Navigator.pop(context);
    } catch (e) {
        print(e);
    }
}
```

The screenshot shows the Firebase Firestore interface. On the left, there's a sidebar with a tree view of collections: 'abhinaya@gmail.com' (which has 'inbox' as a child), 'users', and 'abhinaya@gmail.com'. The main area shows the 'inbox' collection with one document listed: 'aQg95iv6BiK6hDgg4PWQ'. This document contains the following data:

```
id: "aQg95iv6BiK6hDgg4PWQ"
hasred: true
id: "aQg95iv6BiK6hDgg4PWQ"
mail: "Greetings, App is woking fine,really enjoying using it. Thankyou!"
picture: "No picture"
profilepic: "https://firebasestorage.googleapis.com/v0/b/clone-aa85.appspot.com/o/profilepic%2Faparna?alt=media&token=bb2dc5fc-6376-4b50-aa3f-99f05c019df9"
receiver: "abhinaya@gmail.com"
sender: "aparna@gmail.com"
stared: true
subject: "Feedback of App"
time: February 12, 2024 at 11:39:45 PM UTC+5:30
username: "aparna"
```

Conclusion: Connected Flutter UI with fireBase database,where users are authenticated,mail inboxes are stored,attachment and profile pic of each user is stored.

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.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO4: Understand various PWA frameworks and their requirements
Grade:	15

PWA EXPERIMENT NO: 07

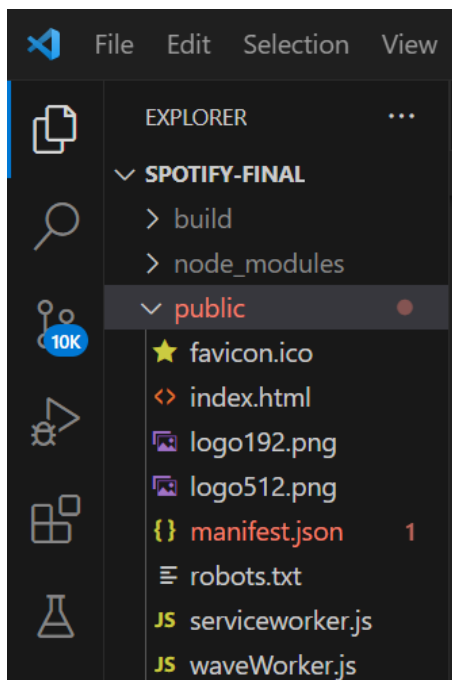
AIM: To write meta data of your Ecommerce PWA in a Web app manifest file to enable “add to homescreen feature”.

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.

**manifest.json:**

```
{
  "short_name": "React App",
  "name": "Create React App Sample",
  "icons": [
```

```
{
  "src": "favicon.ico",
  // "sizes": "64x64 32x32 24x24 16x16",
  "sizes": "64x64",
  "type": "image/x-icon"
},
{
  "src": "logo192.png",
  "type": "image/png",
  "sizes": "192x192"
},
{
  "src": "logo512.png",
  "type": "image/png",
  "sizes": "512x512"
}
],
"start_url": ".",
"display": "standalone",
"theme_color": "#000000",
"background_color": "#ffffff"
}
```

//Index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8" />
  <link rel="icon" href="%PUBLIC_URL%/favicon.ico" />
  <meta name="viewport" content="width=device-width, initial-scale=1" />
  <meta name="theme-color" content="#000000" />
  <meta
    name="description"
    content="Web site created using create-react-app"
  />
  <link rel="apple-touch-icon" href="%PUBLIC_URL%/logo192.png" />
<!--
  manifest.json provides metadata used when your web app is installed on a
  user's mobile device or desktop. See
  https://developers.google.com/web/fundamentals/web-app-manifest/
  -->
  <link rel="manifest" href="%PUBLIC_URL%/manifest.json" />
<!--
  Notice the use of %PUBLIC_URL% in the tags above.
  It will be replaced with the URL of the `public` folder during the build.
-->
```

Only files inside the `public` folder can be referenced from the HTML.

Unlike "/favicon.ico" or "favicon.ico", "%PUBLIC_URL%/favicon.ico" will work correctly both with client-side routing and a non-root public URL.

Learn how to configure a non-root public URL by running `npm run build`.

-->

```
<title>React App</title>
</head>
<body>
  <noscript>You need to enable JavaScript to run this app.</noscript>
  <div id="root"></div>
  <!--
```

This HTML file is a template.

If you open it directly in the browser, you will see an empty page.

You can add webfonts, meta tags, or analytics to this file.

The build step will place the bundled scripts into the <body> tag.

To begin the development, run `npm start` or `yarn start`.

To create a production bundle, use `npm run build` or `yarn build`.

-->

```
<script>
  window.addEventListener('load', () => {
    registerSW();
  });

```

// Register the Service Worker

```
async function registerSW() {
  if ('serviceWorker' in navigator) {
    try {
      await navigator
        .serviceWorker
        .register('serviceworker.js');
    }
    catch (e) {
      console.log('SW registration failed');
    }
  }
}
</script>
</body>
</html>
```

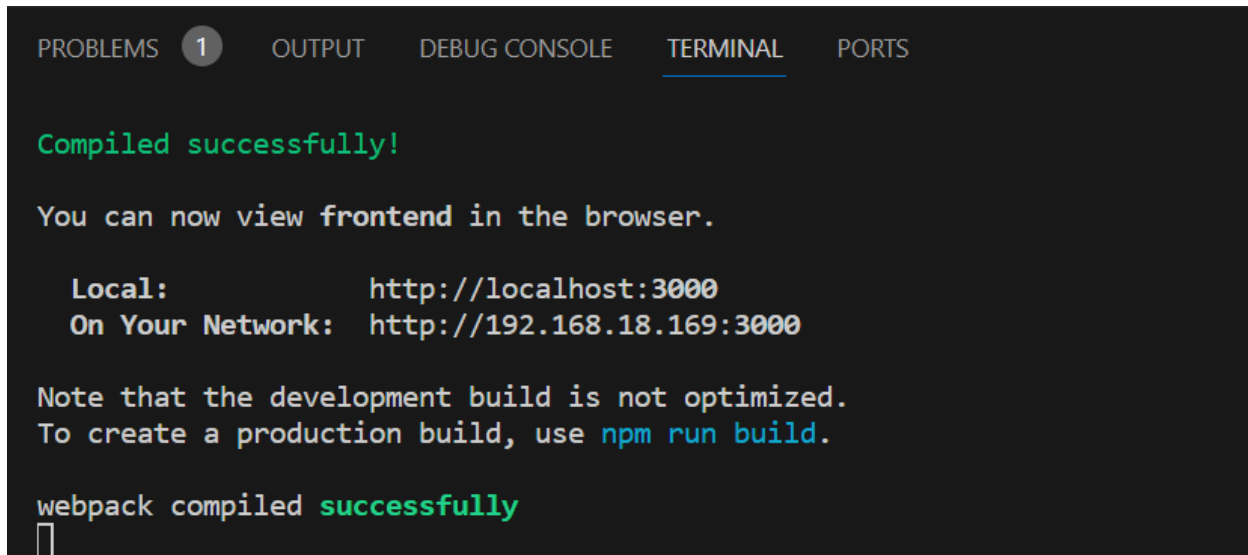
//serviceworker.js

```
var staticCacheName = "pwa";

self.addEventListener("install", function (e) {
  e.waitUntil(
```

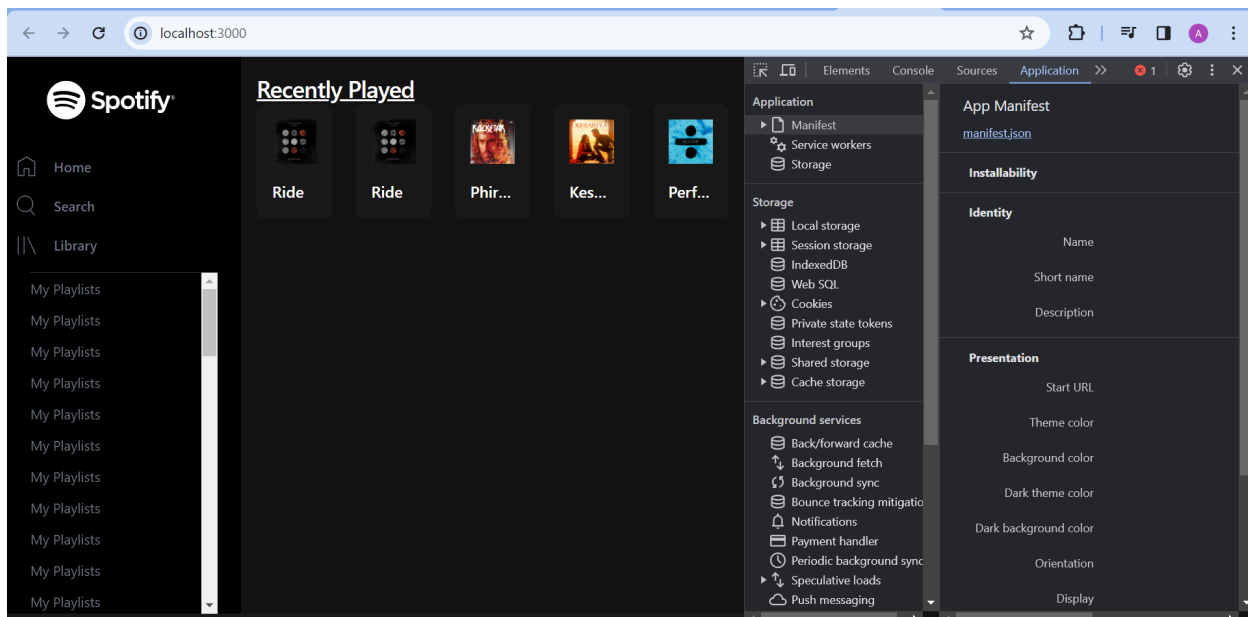
```
caches.open(staticCacheName).then(function (cache) {  
  return cache.addAll(["/"]);  
})  
);  
});  
  
self.addEventListener("fetch", function (event) {  
  console.log(event.request.url);  
  
  event.respondWith(  
    caches.match(event.request).then(function (response) {  
      return response || fetch(event.request);  
    })  
  );  
});
```

>npm start

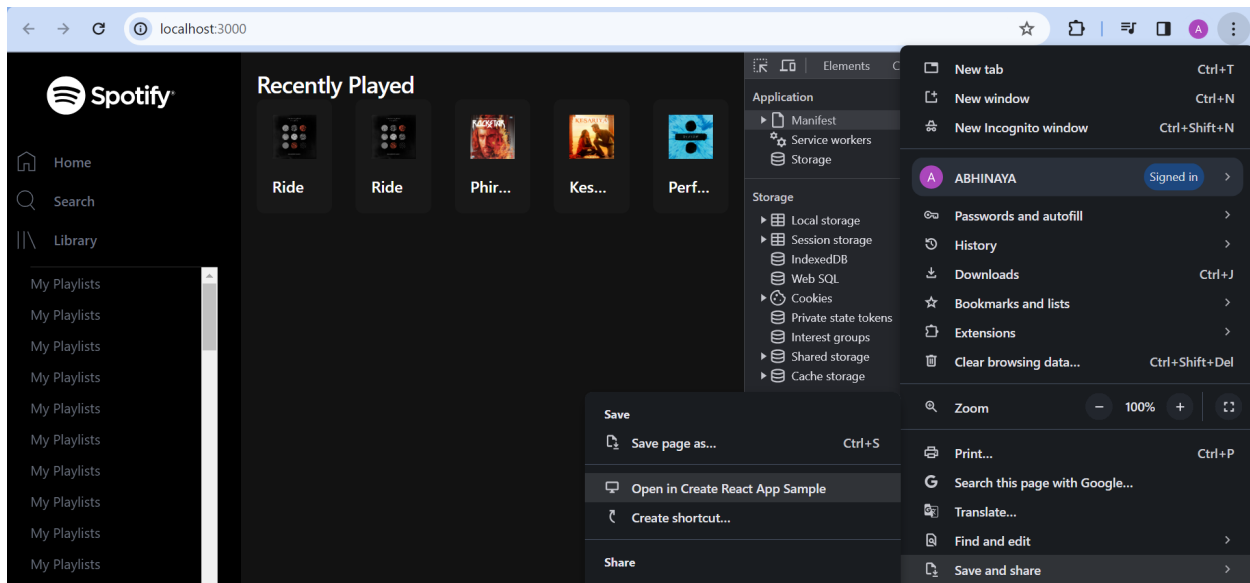


```
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS  
  
Compiled successfully!  
  
You can now view frontend in the browser.  
  
Local: http://localhost:3000  
On Your Network: http://192.168.18.169:3000  
  
Note that the development build is not optimized.  
To create a production build, use npm run build.  
  
webpack compiled successfully
```

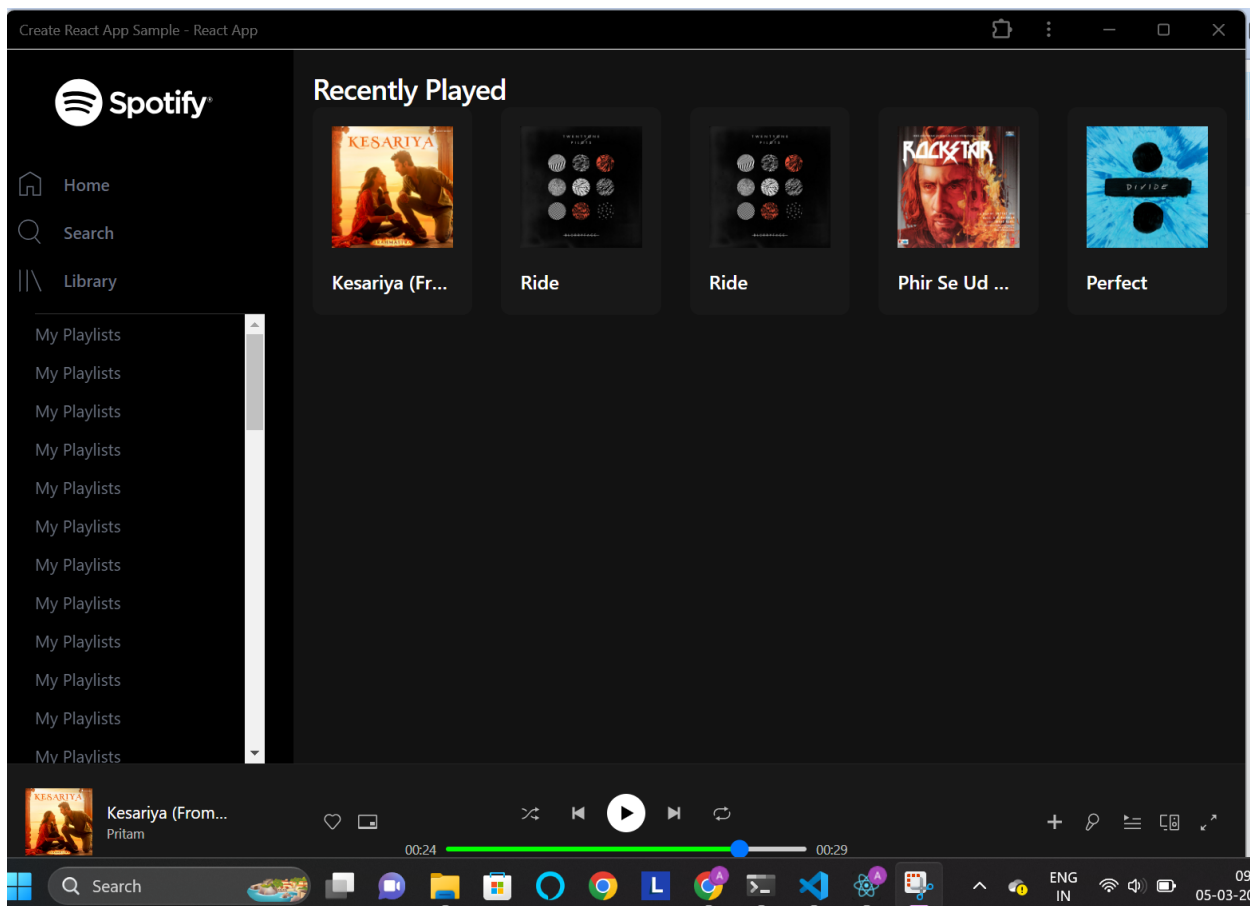
//open Developer tools options



//click on 3 dots on top right corner of browser from app option install this site as an app



App icon will appear at the bottom



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.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO5: Design and Develop a responsive User Interface by applying PWA Design techniques
Grade:	15

PWA Experiment No:08

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 dominate **Network Traffic**

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.

Output:

The screenshot shows a web browser window with the URL `localhost:3000`. On the left, there's a dark-themed Spotify clone application with a sidebar for 'Recently Played' tracks and a main content area showing a track by 'Twenty One Pilots'. On the right, the Chrome DevTools Application tab is open, displaying information about the service workers. The 'Service workers' section shows a single active service worker named `serviceworker.js`, which was received on 3/18/2024 at 9:56:15 PM. It is currently running and has activated. The 'Update Cycle' section shows three entries: 'Install', 'Wait', and 'Activate', with 'Activate' being the most recent and highlighted in yellow.

This screenshot shows the same DevTools Application tab as the previous one, but it appears to be a later state or a different instance. The service worker status now shows a warning: 'Status: #574 activated and is running stop'. The 'Update Cycle' section shows the same three entries: 'Install', 'Wait', and 'Activate', but the timeline bar for 'Activate' is now mostly yellow, indicating it is still in progress.

Changes in serviceworker.js:

```
const assetsToCache = [
```

```
  '/',
  '/index.html',
  '/favicon.ico',
  '/app.js',
  '/images/logo.png',
  '/fonts/font.woff',
```

```
];
```

In Developer tools->Cache storage

#	Name	Response	Content-Type	Content-Length	Time Cached	Vary Headers
0	/	basic	text/html	0	3/19/202...	Accept-E...
1	/app.js	basic	text/html	0	3/19/202...	Accept-E...
2	/fav	basic	text/html	0	3/19/202...	Accept-E...
3	/favicon	basic	text/html	0	3/19/202...	Accept-E...
4	/favicon.ico	basic	image/x-ico	0	3/19/202...	Accept-E...
5	/fonts/font.woff	basic	text/html	0	3/19/202...	Accept-E...
6	/images/logo.png	basic	text/html	0	3/19/202...	Accept-E...
7	/index.html	basic	text/html	0	3/19/202...	Accept-E...
8	/main.css	basic	text/html	0	3/19/202...	Accept-E...

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.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO5: Design and Develop a responsive User Interface by applying PWA Design techniques
Grade:	15

PWA Experiment No:09

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.

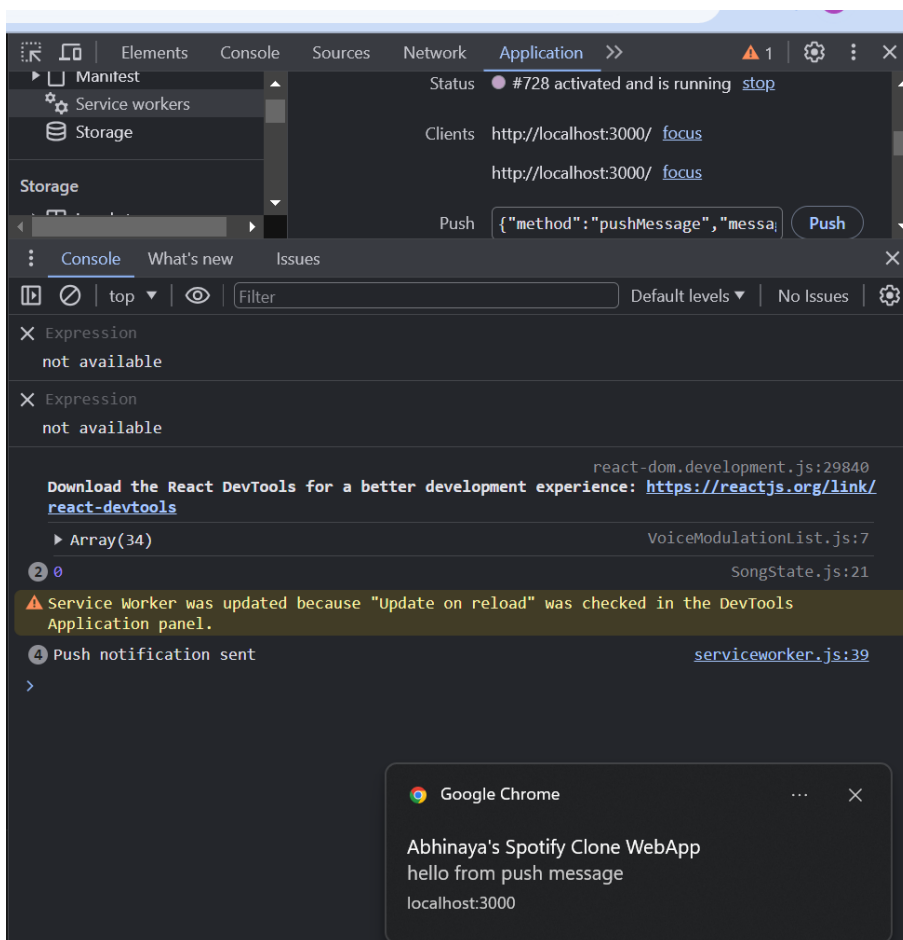
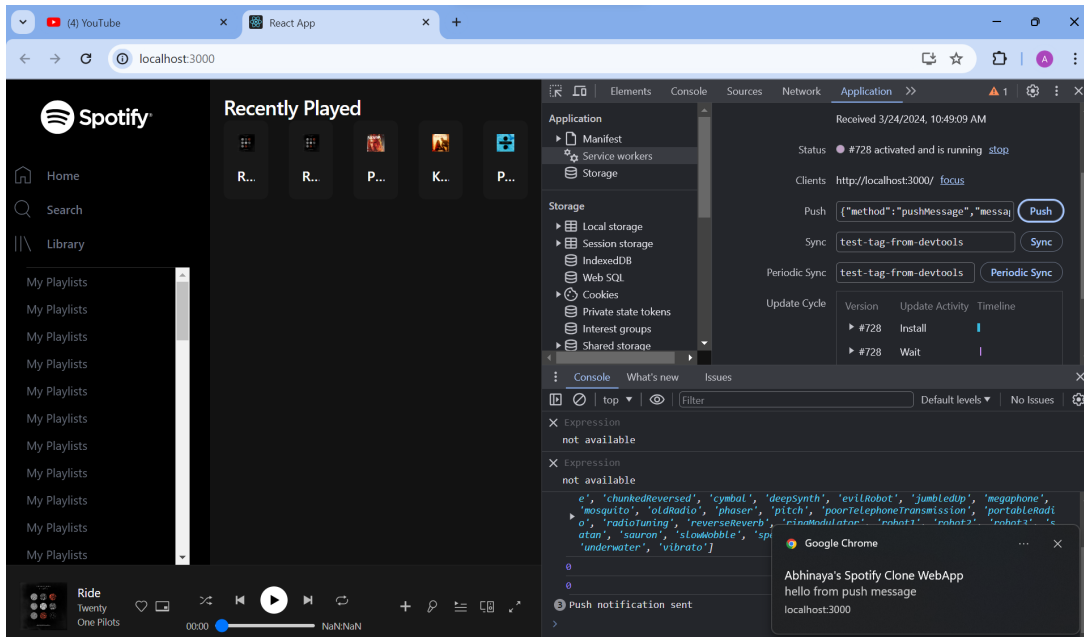
We can check in the following example.

“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.

Push Notification:

Code:

```
self.addEventListener("push", function (event) {
  if (event && event.data) {
    var data = event.data.json();
    if (data.method == "pushMessage") {
      console.log("Push notification sent");
      event.waitUntil(
        // Request permission and show notification if granted
        self.registration.showNotification("Abhinaya's Spotify Clone WebApp", {
          body: data.message,
        })
      );
    }
  }
});
```

Output:

Fetch:**Code:**

```

var checkResponse = function (request) {
  return new Promise(function (fulfill, reject) {
    fetch(request).then(function (response) {
      if (response.status !== 404) {
        fulfill(response);
      } else {
        reject();
      }
    }, reject);
  });
};

var addToCache = function (request) {
  return caches.open("offline").then(function (cache) {
    return fetch(request).then(function (response) {
      return cache.put(request, response);
    });
  });
};

var returnFromCache = function (request) {
  return caches.open("offline").then(function (cache) {
    return cache.match(request).then(function (matching) {
      if (!matching || matching.status === 404) {
        return cache.match("offline.html");
      } else {
        return matching;
      }
    });
  });
};

self.addEventListener("fetch", function (event) {
  event.respondWith(
    checkResponse(event.request).catch(function () {
      console.log("Fetch from cache successful");
      return returnFromCache(event.request);
    })
  );
  console.log("fetch successful!");
  event.waitUntil(addToCache(event.request));
});

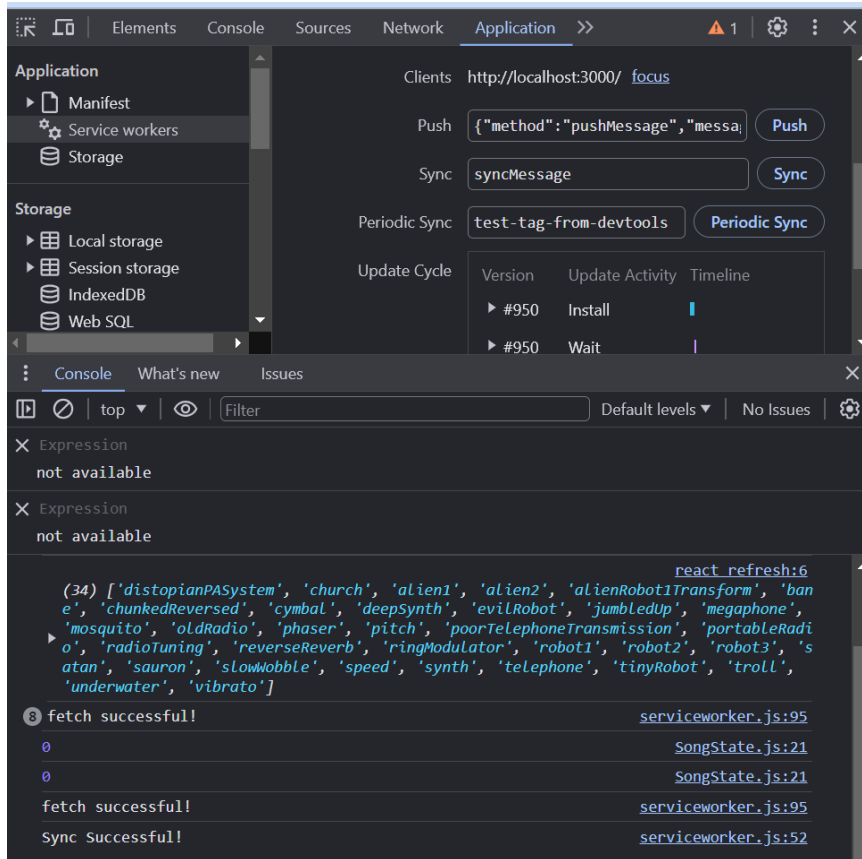
```

Output:

⑧ fetch successful!	serviceworker.js:95
0	Songstate.js:21
0	SongState.js:21
fetch successful!	serviceworker.js:95
>	

Sync:

```
self.addEventListener("sync", (event) => {
  if (event.tag === "syncMessage") {
    console.log("Sync Successful!");
  }
});
```

**Conclusion:**

Understood & implemented Service worker events like fetch, sync and push for my website Spotify Clone PWA.

MAD & PWA Lab

Journal

Experiment No.	10
Experiment Title.	To study and implement deployment of Ecommerce PWA to GitHub Pages.
Roll No.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO5: Design and Develop a responsive User Interface by applying PWA Design techniques
Grade:	15

Abhinaya Danda

D15A Roll No:12

PWA Experiment No: 10

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

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:

1. Blogging with Jekyll
2. Custom URL
3. Automatic Page Generator

Reasons for favoring this over Firebase:

1. Free to use
2. Right out of github
3. 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

1. Very familiar interface if you are already using GitHub for your projects.
2. Easy to set up. Just push your static website to the gh-pages branch and your website is ready.
3. Supports Jekyll out of the box.
4. 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

1. The code of your website will be public, unless you pay for a private repository.
2. Currently, there is no support for HTTPS for custom domains. It's probably coming soon though.
3. 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:

1. 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.
2. 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.
3. 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:

1. Realtime backend made easy
2. 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 developer stacks

Pros

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

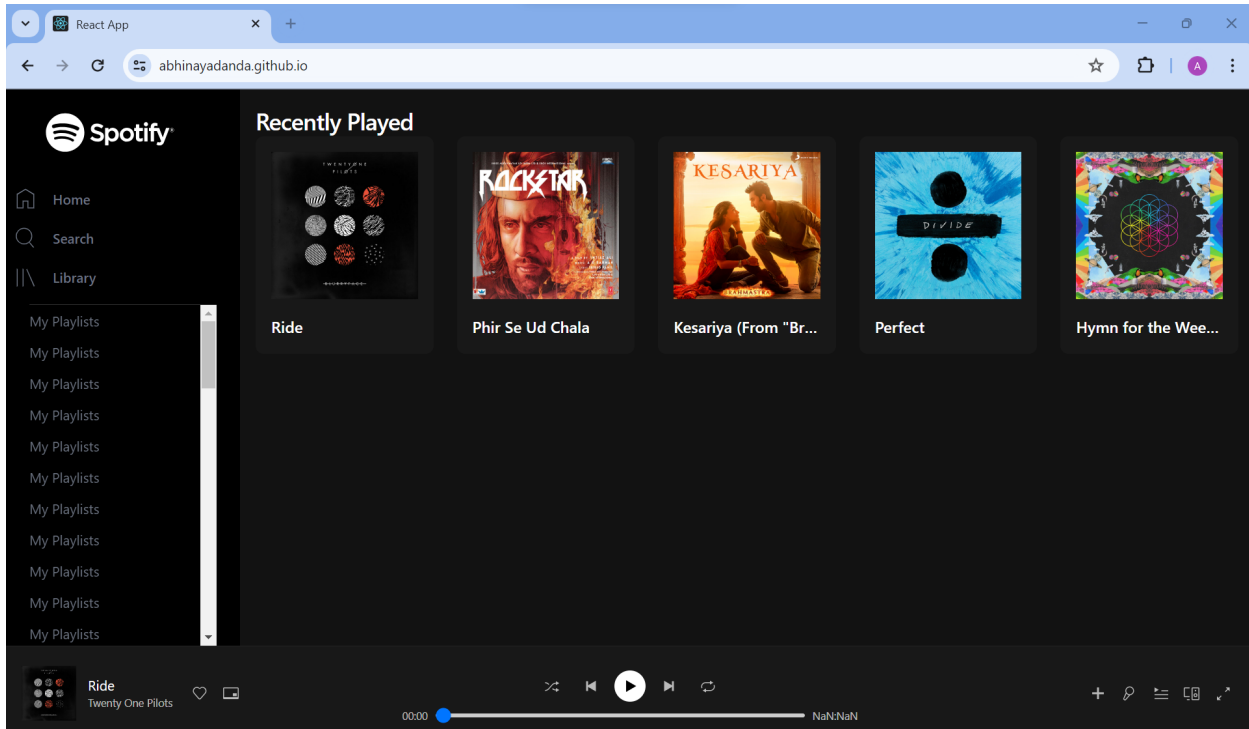
Cons

1. 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.
2. Command-line interface only.
3. No in-built support for any static site generator.

Link to our GitHub repository: https://github.com/Abhinayadanda/SpotifyClone_PWA

Site Published to github pages: https://abhinayadanda.github.io/SpotifyClone_PWA/

Github Screenshot:



Conclusion:

Deployed my React Web App to Github pages successfully.

MAD & PWA Lab

Journal

Experiment No.	11
Experiment Title.	To use google Lighthouse PWA Analysis Tool to test the PWA functioning.
Roll No.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO6: Develop and Analyze PWA Features and deploy it over app hosting solution
Grade:	15

Abhinaya Danda**D15A Roll No:12****PWA****Experiment No: 11**

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

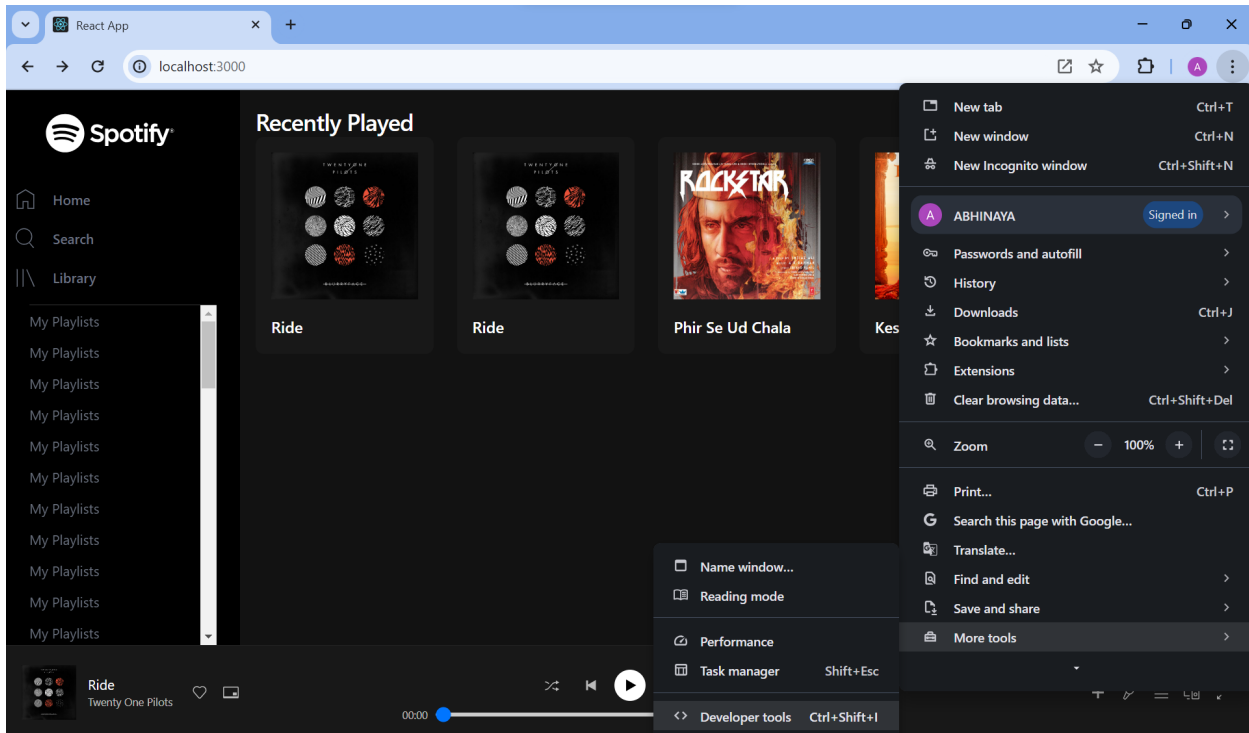
Google Lighthouse has the option of running the Audit for Desktop as well as mobile version of your page(s). The top metrics that will be measured in the Audit are:

1. **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.
2. **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.
3. **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.
4. **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

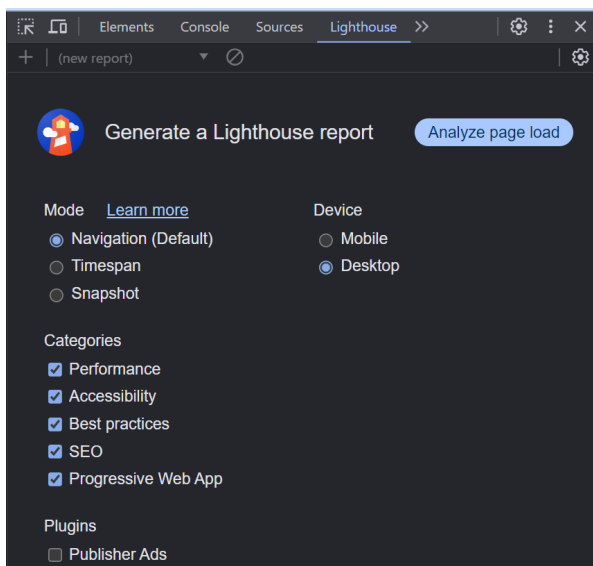
Avoiding the use of deprecated code elements like tags, directives, libraries, etc. Password input with paste-into disabled

Geo-Location and cookie usage alerts on load, etc.

Click on Developer tools:



Click on lighthouse:



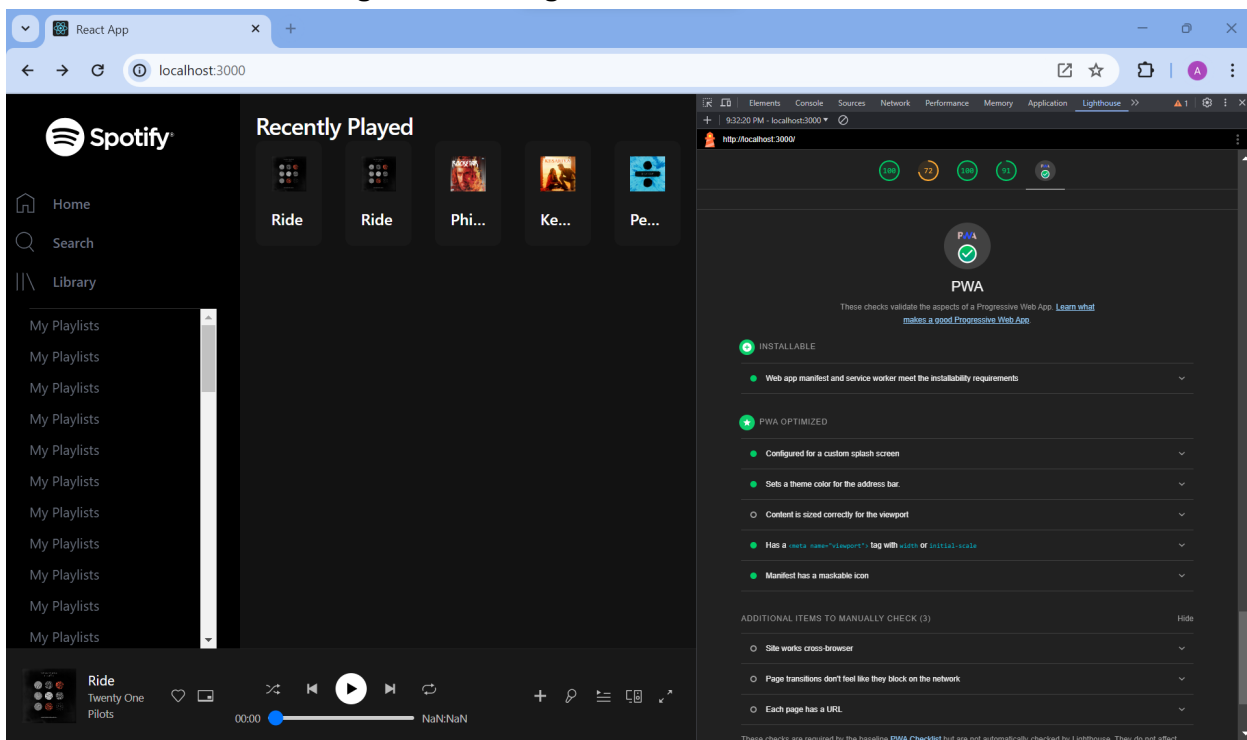
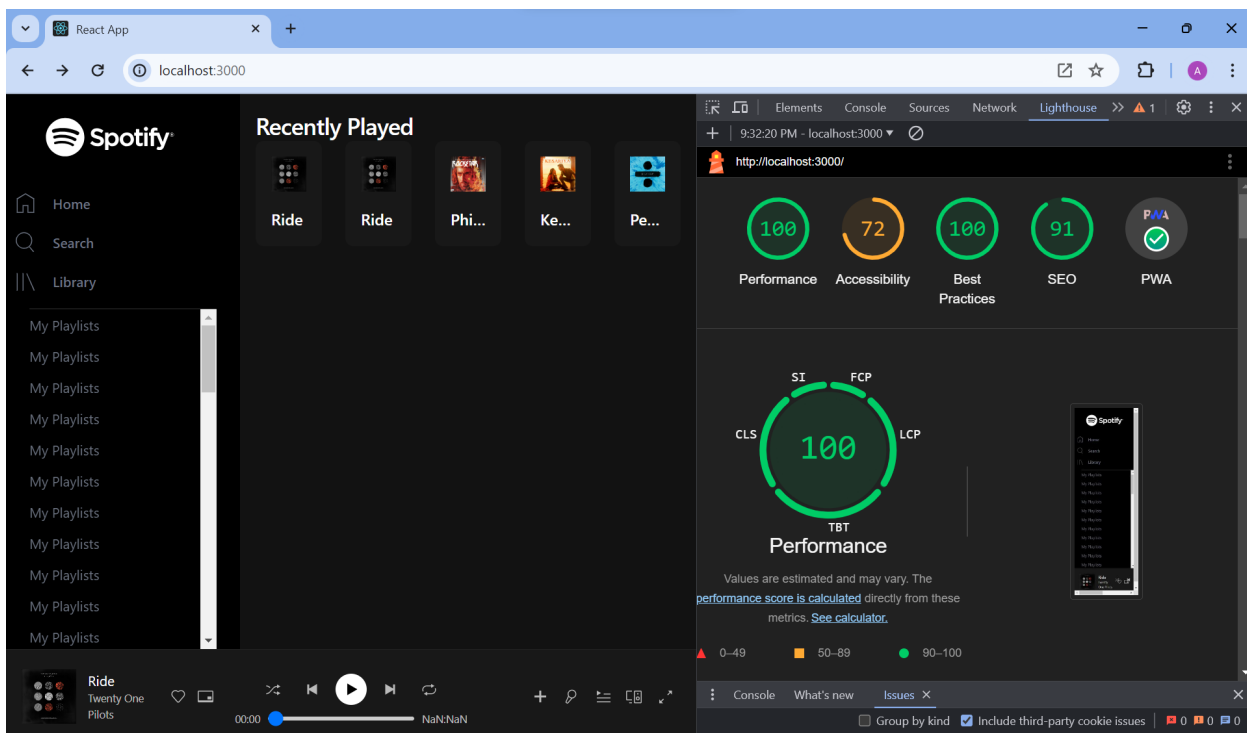
Error:

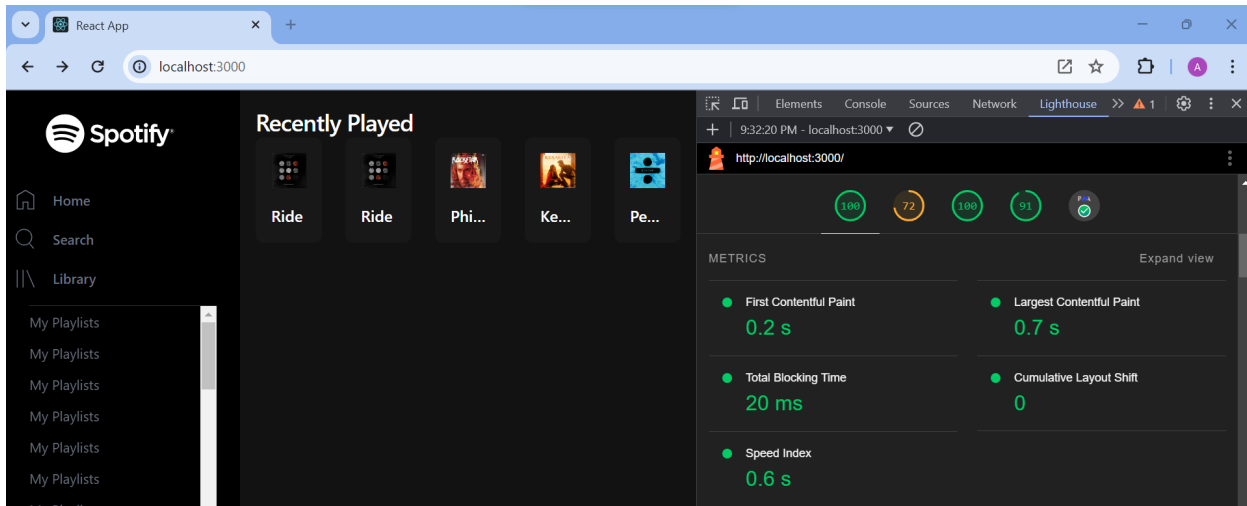
PWA OPTIMIZED

- ▲ Does not register a service worker that controls page and `start_url`
- Configured for a custom splash screen
- ▲ Does not set a theme color for the address bar. Failures: No `<meta name="theme-color">` tag found.
- Content is sized correctly for the viewport
- Has a `<meta name="viewport">` tag with `width` OR `initial-scale`
- ▲ Does not provide a valid `apple-touch-icon`
- ▲ Manifest doesn't have a maskable icon

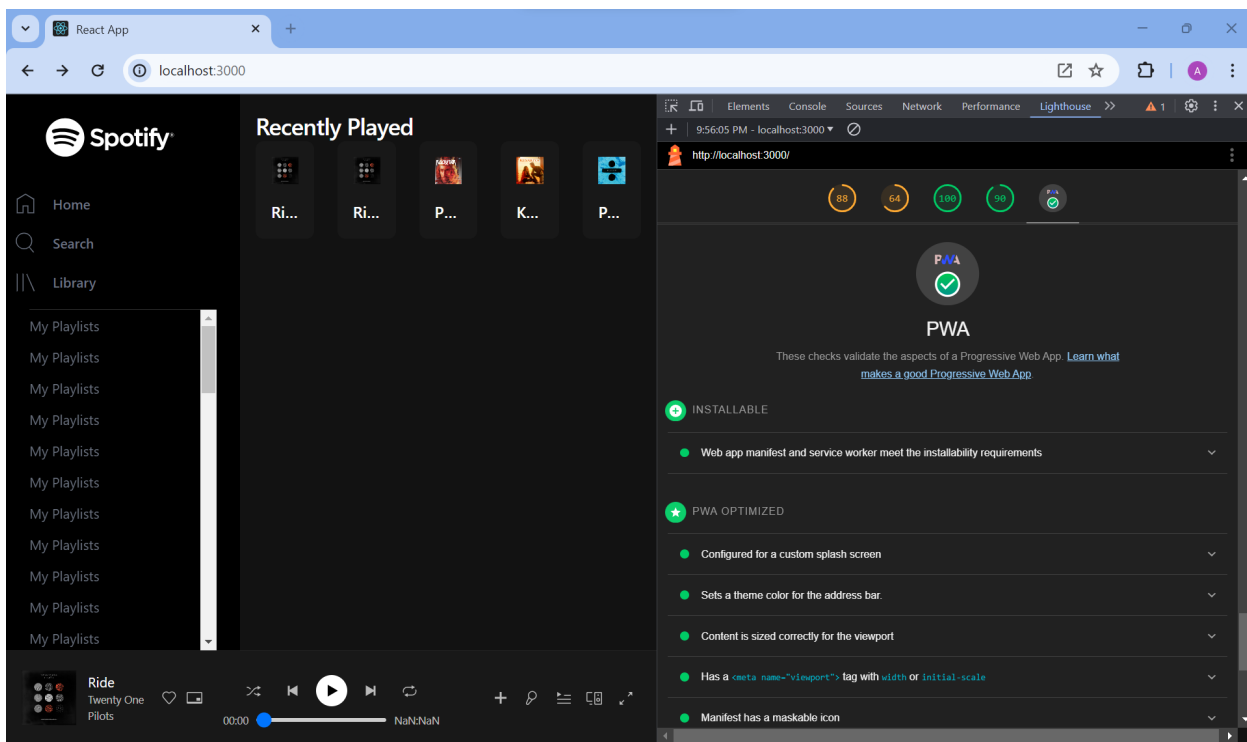
Changes to the code:**manifest.json:**

```
{  
  "short_name": "React App",  
  "name": "Create React App Sample",  
  "icons": [  
    {  
      "src": "favicon.ico",  
      "sizes": "64x64",  
      "type": "image/x-icon"  
    },  
    {  
      "src": "logo192.png",  
      "type": "image/png",  
      "sizes": "192x192",  
      "purpose": "any"  
    },  
    {  
      "src": "logo512.png",  
      "type": "image/png",  
      "sizes": "512x512",  
      "purpose": "maskable"  
    }  
,  
  ],  
  "start_url": ".",  
  "display": "standalone",  
  "theme_color": "#000000",  
  "background_color": "#ffffff"  
}
```

PWA Enabled after making above changes:**Output:**



For Mobile:



Conclusion:

Understood the use of Lighthouse PWA Analysis Tool in analysing the website.

MAD & PWA Lab

Journal

Experiment No.	Assignment-1
Assignment 1 Questions	<p>1. Flutter Overview: Explain the key features and advantages of using Flutter for mobile app development. Discuss how the Flutter framework differs from traditional approaches and why it has gained popularity in the developer community.</p> <p>2. Widget Tree and Composition: Describe the concept of the widget tree in Flutter. Explain how widget composition is used to build complex user interfaces. Provide examples of commonly used widgets and their roles in creating a widget tree.</p> <p>3. State Management in Flutter: Discuss the importance of state management in Flutter applications. Compare and contrast the different state management approaches available in Flutter, such as setState, Provider, and Riverpod. Provide scenarios where each approach is suitable.</p> <p>4. Firebase Integration in Flutter: Explain the process of integrating Firebase with a Flutter application. Discuss the benefits of using Firebase as a backend solution. Highlight the Firebase services commonly used in Flutter development and provide a brief overview of how data synchronization is achieved.</p>
Roll No.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	<p>LO1: Understand cross platform mobile application development using Flutter framework</p> <p>LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation</p> <p>LO3: Analyze and Build production ready Flutter App by incorporating backend services and deploying on Android / iOS</p>
Grade:	5

11	<u>MAD - PWA Lab</u> <u>Assignment - 01</u>	ABHINAYA DANDA D15A Roll No : 12
<p><u>Q.1] Flutter Overview:</u> Explain the key features and advantages of using Flutter for mobile app development. Discuss how the Flutter framework differs from traditional approaches and why it has gained popularity in the developer community.</p> <p>→ <u>Key features of Flutter:</u></p> <ul style="list-style-type: none"> - Single Codebase for Multiple Platforms: Flutter allows developers to write code once and deploy it on both iOS and Android platforms. - Hot Reload: Results of code changes can be seen instantly without restarting entire application. - Rich Set of Widgets: Flutter comes with a comprehensive set of customizable widgets that help in creating responsive & native-like user interface. - Dart Programming Language: Dart is a modern, object-oriented language that is easy to learn and offers features like strong typing, just-in-time compilation for optimized performance. <p><u>Advantages of Using Flutter:</u> P S</p> <ol style="list-style-type: none"> 1) Faster Development 2) Cost - Efficiency 3) Consistent UI Across Platforms 4) Ease of Learning 5) Customization & Flexibility 		



FOR EDUCATIONAL USE

Differences from Traditional Approaches :

- No WebView Dependency
- Widget - Based Architecture
- Hot Reload.
- Uniform Development Environment

Popularity :

- Backed by Google
- Productivity & Time Savings
- Growing Community Support
- Versatility Across Platforms

Q.2] Widget Tree and Composition: Describe the concept of the widget tree in Flutter. Explain how widget composition is used to build complex user interfaces. Provide examples of commonly used widgets and their roles in creating a widget tree.

→ Widget Tree :

- 1) Root Widget : At the top of widget tree is the root widget , often a MaterialApp.
- 2) Parent & Child Widgets : The parent widget contains one or more child widgets ; and each child widget may have its own children.
- 3) Leaf Nodes : Basic UI elements like Text, Image, Container, or Button.
- 4) Composition : Combining different widgets to build more intricate UI components.

Widget Composition:

1) Container : Versatile widget that can contain other widgets. It allows customization of dimensions, padding, margin & decoration.

e.g Container (

padding: EdgeInsets.all(16.0),
child: Text('Hello, Flutter!'),

)

2) Column & Row: Allows Vertical & Horizontal arrangement of child widgets.

Column (

children: [

Text('Item 1'),
Text('Item 2'),
Text('Item 3'),

],

)

3) ListView: Used to create scrollable list of Widgets.

ListView (

children: [

ListTile(title: Text('Item 1')),
ListTile(title: Text('Item 2')),
ListTile(title: Text('Item 3')),

],

)

4) AppBar: Represents the top app bar that can include a title, actions & other components.

e.g: `AppBar(`
`title: Text('My App'),`
`actions: [`
`IconButton(`
`icon: Icon(Icons.settings),`
`onPressed: () {`
`// handle button click`
`},`
`],`
`)`

Q.3] State Management in Flutter: Discuss the importance of state management in Flutter applications. Compare and contrast the different state management approaches available in Flutter, such as `setState`, `Provider`, and `Riverpod`. Provide scenarios where each approach is suitable.

→ In Flutter, UI is a function of the application state, and any change to the state should trigger a rebuild of the UI.

- Reactivity - Respond to changes.
- Maintainability - `Provider` helps in organizing & maintaining code.

- Performance - Inefficient state management can lead to unnecessary UI rebuilds, affecting performance.

State Management Approaches in Flutter:

1) useState :- Simplest form of state management in Flutter. It belongs to StatefulWidget class & is suitable for managing local state of a widget.

Suitable Scenario : Suitable for managing local state within a widget when the state changes only effect particular widget.

2) Provider :- Provider, a popular state management solution in Flutter, simple way to manage and access state across the entire application.

Suitable Scenario : Provider is suitable for medium-sized to large applications where state needs to be shared across multiple widgets.

3) Riverpod :- Riverpod is an extension of Provider that introduces a more modular and flexible approach to state management. It focuses on dependency injection & provider creation.

Suitable Scenario: For larger & more complex applications where fine-grained control over dependencies & state management.

Comparison:

SetState:- simple, easy to use.

- suitable for small widgets with local state

Provider:- efficient & easy to set up

- suitable for medium to large application with shared state.

Riverpod:- offers more flexibility & control.

- suitable for large & complex application with complex state management needs.

Q.4] Firebase Integration in Flutter: Explain the process of integrating Firebase with a Flutter application. Discuss the benefits of using Flutter as a backend solution. Highlight Firebase services commonly used in Flutter development & provide a brief overview of how data synchronization is achieved.

→ Steps for Firebase Integration in Flutter:

- 1) Create a Firebase Project: Go to Firebase Console, Create new project & follow setup instructions.

- 2) Add Flutter App to the Project: Register your app in project.

- 3) Download & Add the Configuration Files: download 'google-services.json' file for Android or from console.

4) Add Dependencies: Update 'pubspec.yaml' file to include the necessary Firebase dependencies. Common dependencies include 'firebase_core' for core Firebase functionality and additional libraries for specific services like Firestore or Authentication.

pubspec.yaml:

dependencies :

 firebase_core: ^latest_version

 firebase_auth: ^latest_version

 cloud_firestore: ^latest_version

5) Initialize Firebase : Initialize firebase in your Flutter app. This is typically done in 'main.dart' file.

6) Use Firebase Services: By importing necessary packages.

Benefits of using Firebase as a Backend solution

- Real-time Database

- Authentication

- Cloud Functions

- Hosting

- Cloud Storage

- Analytics & Crash Reporting

Commonly used Firebase Services in Flutter development:

- Firestore - NoSQL database
- Authentication - email/password, Google Sign-In
- Cloud Functions - HTTP requests
- Cloud Messaging (FCM) - send push notifications.

Data Synchronization in Firestore.

- When we subscribe to a document or a collection in Firestore, the app is notified of any changes, additions, or deletions in real-time. This is done through the 'onSnapshot' event listener in Flutter.

Firebase provides a powerful and scalable backend solutions for Flutter application, offering a range of services that simplify development and enhance overall user experience.

MAD & PWA Lab

Journal

Experiment No.	Assignment-2
Assignment 2 Questions	<ol style="list-style-type: none"> Define Progressive Web App (PWA) and explain its significance in modern web development. Discuss the key characteristics that differentiate PWAs from traditional mobile apps Define responsive web design and explain its importance in the context of Progressive Web Apps. Compare and contrast responsive, fluid, and adaptive web design approaches. Describe the lifecycle of Service Workers, including registration, installation, and activation phases. Explain the use of IndexedDB in the Service Worker for data storage.
Roll No.	12
Name	Abhinaya Danda
Class	D15A
Subject	MAD & PWA Lab
Lab Outcome	LO4:Understand various PWA frameworks and their requirements LO5: Design and Develop a responsive User Interface by applying PWA Design techniques LO6:Develop and Analyze PWA Features and deploy it over app hosting solutions
Grade:	4

<p>21/3/24</p>	<p><u>PWA</u></p>	<p>ABHINAYA DANDA DISA Roll No : 12</p>
<p><u>ASSIGNMENT - 2</u></p>		
<p><u>Q.1] Define Progressive Web App (PWA) & explain its significance in modern web development. Discuss the key characteristics that differentiate PWAs from traditional mobile Apps.</u></p>		
<p>→ - A progressive web app (PWA) is a type of web application that utilizes modern web capabilities to deliver an app-like experience to users. PWAs are designed to work on any device that uses standards-compliant browsers, including desktops, laptops, smartphones & tablets.</p>		
<p>• - Significance of PWAs in modern web Application :-</p>		
<p>1) <u>Cross-platform Compatibility</u> : Compatible with various platforms & devices.</p>		
<p>2) <u>Responsive Design</u> : PWAs are responsive in nature, adapting seamlessly to different screen sizes & orientation.</p>		
<p>3) <u>App-like Experience</u> : Includes features like, push notification, home screen installation, full-screen mode.</p>		
<p>4) <u>Improved Performance</u> : Optimized for performance, with faster loading times & smoother navigation compared to traditional websites.</p>		
<p>• Key Characteristics :</p>		
<p>- Installation - PWA's can be installed directly from browser without the need of app stores.</p>		
<p>- Updates - PWAs are updated automatically in the background, ensuring users always have access to latest version of the app.</p>		

- Platform Independence : PWAs are platform-independent & run in any modern web-browser, eliminating the need to develop separate versions for different platforms like iOS & Android.
- Resource Consumption: PWAs typically consume less device storage compared to native apps.

Q.2] Define responsive web design and explain its importance in the context of Progressive Web Apps. Compare & contrast responsive, fluid, & adaptive web design approaches.

- - Responsive web design is an approach to web development that aims to create websites & web applications that provide an optimal viewing experience across a wide range of devices & screen sizes.
- Responsive design plays a vital role in PWAs by:
 - Ensuring consistency
 - Improving accessibility
 - Optimizing performance
 - Enhancing SEO.
- Comparing & contrasting :
- Responsive Web Design - Responsive web design uses flexible grids, layouts & media queries to adapt the layout & content of website dynamically based on size & orientation of user's device.
 - Allows content to resize & reflow to fit screen size.
 - Provides consistent user experience across devices.
 - Requires more development effort, may result in complex CSS code.

- Fluid Web Design :- Fluid web design focuses on creating websites with flexible layouts that adjust proportionally to the width of the browser window, rather than specific device sizes.
 - Elements on page resize smoothly as the browser window is resized.
 - Offers greater flexibility in accommodating various screen sizes & resolutions, resulting in more adaptable layout.
 - May require additional testing to ensure consistent performance across browsers.
- Adaptive Web Design :- Adaptive web design involves creating multiple layouts or versions of website tailored to specific device categories or screen sizes.
 - Uses server-side detection to deliver the most appropriate layout or version of website based on user's device characteristics.
 - Allows for precise optimisation of user experience for different devices.
 - Requires more upfront planning & development effort to create & maintain multiple versions of the website, and may not be as flexible or future-proof as responsive design.

Q.3] Describe the lifecycle of Service Workers, including registration, installation, activation phases.

→ The lifecycle of service workers involves several distinct phases: registration, installation & activation. Service workers are Javascript files that run separately from main browser thread & enable features like caching, push notifications & background synchronisation.

1) Registration: The registration phase begins when the service worker script is registered with the browser, using `navigator.serviceWorker.register()` method.

- During registration, the browser parses the service worker script & checks for syntax errors.

- defines the scope, URLs for which service worker will control network requests & handle events.

2) Installation: After successful registration, the browser initiates installation phase by downloading & caching service worker script.

- During installation, browser fires an 'install' event in service worker script.

- Installation process ensures service worker is available for future use, even if the web application is closed.

3) Activation: Once the service worker is available, the browser moves to activation phase.

- During activation, the browser fires an 'activate' event in service worker script.

- After activation, service worker becomes fully operational & can intercept network requests.

Q.4) Explain the use of IndexedDB in the Service Worker for data storage.

- - IndexedDB is a powerful client-side mechanism available in modern web browsers. It provides a way for web applications to store large amounts of structured data locally, allowing them to work offline, improve performance, & provide more responsive user experience.
- When used in conjunction with Service Workers, IndexedDB becomes even more powerful, enabling web applications to store & retrieve data asynchronously in the background, without blocking main thread.

How IndexedDB can be used within Service workers for data storage is as follows :-

- Offline Data Storage : Store data locally for offline access, Service Workers can intercept n/w requests & cache responses in IndexedDB.
- Background Data Synchronization : IndexedDB can be used for background sync APIs to implement background data synchronization in Service workers. Allows web application to periodically sync data with remote server, ensuring that local database remains up-to-date with latest changes.
- Structured Data Storage - IndexedDB provides structured storage mechanism that allows web applications to store data in form of key-value pairs, similar to NoSQL databases.

ABHINAYA DANDA

DISA

Roll No: (12)

ASSIGNMENT - 2

- Asynchronous data Operations: IndexedDB operations are asynchronous, meaning they do not block main thread of web application. Service Workers perform database operations in the background, allowing web application to remain responsive & performant even while interacting with IndexedDB.

Therefore, IndexedDB provides a versatile & efficient means of data storage for web applications, especially when used in conjunction with Service Workers.
