Name: Shivam.R.Prajapati Div: D15C Roll No: 41

Aim: To include icons, fonts in Flutter app

Theory:

Flutter is an open-source UI toolkit developed by Google for building beautiful, natively compiled applications for mobile, web, and desktop from a single codebase. In this experiment, we explore three key UI elements:

• **Icons** – used to represent actions or content visually.

• Images – used to enhance visual appeal and deliver information graphically.

• **Fonts** – used to style the text to match branding and improve readability.

Each of these components plays a vital role in enhancing user interface and user experience.

**Icons in Flutter:** 

Icons are visual representations of commands, files, directories, devices, or common actions. They help users quickly understand functionality without relying on text labels.

Flutter provides a rich set of Material Design Icons out of the box through the Icons class. These are scalable vector icons which can be resized, colored, or styled as needed.

**Types of Icons:** 

• Material Icons: Predefined and bundled with Flutter.

• Custom Icon Fonts: Imported manually or using external packages like font awesome flutter.

**Basic Syntax for Using Icons:** Icon(Icons.icon\_name) Example:

Icon(Icons.home)

With styling:

Name: Shivam.R.Prajapati Div: D15C Roll No: 41

Icon(Icons.person, color: Colors.teal, size: 30)

## **Fonts in Flutter**

Fonts determine the style and appearance of textual content in the app. Using custom fonts in your Flutter app gives you more control over branding and presentation.

## **Default Font:**

• Flutter uses Roboto as its default font.

## **Custom Fonts:**

You can import and use any .ttf or .otf font in your Flutter project by following these steps:

**Step 1:** Add font files Place your font files (e.g., Poppins-Regular.ttf) in the directory: assets/fonts/

**Step 2:** Declare in pubspec.yaml

fonts:

)

- family: Poppins fonts:

- asset: assets/fonts/Poppins-Regular.ttf

Step 3: Use the font in your Flutter app Apply the font globally in ThemeData:

theme: ThemeData(

fontFamily: 'Poppins',

Or apply it locally in a Text widget:

Text("Hello", style: TextStyle(fontFamily: 'Poppins'))

Images in Flutter

Images are used to visually convey information, decorate the app, or present media. Flutter allows you to use images from assets, files, or the network.

## **Types of Images:**

- Asset Images: Stored in the app's asset directory.
- Network Images: Loaded from a web URL.
- File Images: Loaded from the device storage.

How to Use Asset Images:

```
Step 1: Place the image in your assets folder
```

Example path: assets/images/sample.jpg

**Step 2:** Declare the image in pubspec.yaml

assets:

- assets/images/sample.jpg

**Step 3:** Use it in your code

Image.asset("assets/images/sample.jpg")

For styled use with decorations:

Container (height: 180,

width: double.infinity, decoration: BoxDecoration(

borderRadius: BorderRadius.circular(12), image: DecorationImage(

image: AssetImage("assets/images/sample.jpg"), fit: BoxFit.cover,

),

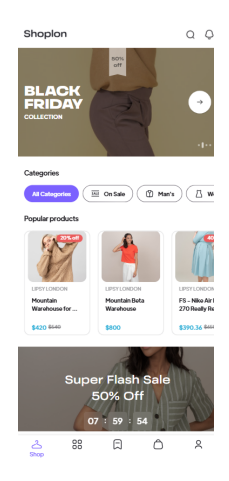
),

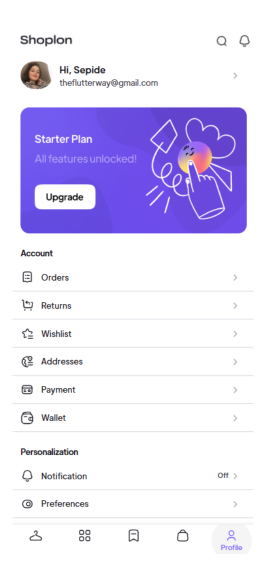
)

Name: Shivam.R.Prajapati Div: D15C Roll No: 41

Code (Github): <a href="https://github.com/Kingmaker-2/MPL-APP.git">https://github.com/Kingmaker-2/MPL-APP.git</a>

**Output:** 





**Div: D15C** 

Conclusion: In conclusion, this experiment provided a comprehensive understanding of how to integrate icons, images, and custom fonts in a Flutter application. Icons enhance user interaction by visually representing actions and navigation elements, making the interface more intuitive. Custom fonts allow developers to personalize the appearance of text, aligning the design with branding requirements and improving readability. Images, on the other hand, add visual appeal and context, contributing to a richer user experience. By combining these elements effectively, developers can create visually engaging and user-friendly mobile applications. This foundational knowledge is essential for building polished, professional Flutter apps.