Experiment 3

Name:Piyush Tilokani

Div: D15A Roll no: 63

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

Theory:

1. Text Widget:

- The Text widget is used to display textual content within a Flutter application.
- It allows you to customize the appearance of text, including font family, size, weight, style, color, alignment, and more.
- Text widgets support both single-line and multi-line text.
- You can use Text widgets within various Flutter layout widgets such as Column, Row, ListView, etc., to display text in different parts of the screen.
- Text widgets can also be styled dynamically using theming or state management techniques.

2. Button Widget:

- Flutter provides several types of buttons, including ElevatedButton, TextButton, OutlinedButton, and IconButton.
- Buttons are interactive elements that users can tap or click to trigger actions or events in the application.
- Each type of button has its own style and appearance, but they all support customization of properties such as text, color, padding, shape, and onPressed callback.
- Buttons can be placed within Flutter layout widgets like Row, Column, Container, etc., to create interactive user interfaces.
- Flutter buttons can also be disabled or enabled based on certain conditions, and their appearance can be adjusted accordingly.

Image Widget:

- The Image widget is used to display images within a Flutter application.
- It supports various image formats such as JPEG, PNG, GIF, WebP, and SVG (using the flutter_svg package).
- Images can be loaded from different sources including local assets, network URLs, memory, and file paths.
- The Image widget provides properties to control the image's size, alignment, fit, repeat mode, color filters, and more.
- Flutter also provides advanced features for image caching, resizing, and processing to optimize performance and memory usage.
- Images are often used to enhance the visual appeal of an application and to convey information to the user through graphics and icons.

```
Code:
import 'package:cached_network_image/cached_network_image.dart';
import 'package:faker/faker.dart';
import 'package:flutter/cupertino.dart';
import 'package:flutter/material.dart';
import 'package:font awesome flutter/font awesome flutter.dart';
import 'package:google_fonts/google_fonts.dart';
class DetailPage extends StatelessWidget {
 const DetailPage({super.key, required this.imageUrl});
 final String imageUrl;
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   body: Column(
     children: [
      Expanded(
       child: Container(
        decoration: BoxDecoration(
         image: DecorationImage(
           image: CachedNetworkImageProvider(imageUrl),
          fit: BoxFit.cover,
         ),
        ),
        child: SafeArea(
         child: Padding(
           padding: const EdgeInsets.symmetric(horizontal: 18),
           child: Column(
            mainAxisAlignment: MainAxisAlignment.spaceBetween,
            crossAxisAlignment: CrossAxisAlignment.end,
            children: [
             Row(
              mainAxisAlignment: MainAxisAlignment.spaceBetween,
              children: [
                InkWell(
                 onTap: () => Navigator.pop(context),
                 child: CircleAvatar(
                  backgroundColor: Colors.black.withOpacity(0.2),
                  child: const Icon(
                   Cupertinolcons.chevron back,
                   color: Colors.white,
```

```
size: 28,
  ),
 ),
),
InkWell(
 onTap: () {
  showModalBottomSheet(
   context: context,
   builder: (context) {
     return SizedBox(
      height: 330,
      child: Padding(
       padding: const EdgeInsets.symmetric(
          horizontal: 12, vertical: 16),
       child: Column(
         crossAxisAlignment:
           CrossAxisAlignment.start,
         children: [
          Row(
           crossAxisAlignment:
              CrossAxisAlignment.center,
           children: [
            const Icon(
               FontAwesomelcons.xmark),
            const SizedBox(
             width: 12,
            ),
            Text(
              'Options',
              style: GoogleFonts.notoSans(),
            ),
           ],
          ),
          const SizedBox(
           height: 30,
          ),
          Text(
           'Follow ${Faker().internet.userName()}',
           style: GoogleFonts.notoSans(
            fontSize: 18,
            fontWeight: FontWeight.w500,
           ),
          ),
          const SizedBox(
           height: 15,
          ),
```

```
Text(
     'Copy link',
     style: GoogleFonts.notoSans(
      fontSize: 18,
      fontWeight: FontWeight.w500,
     ),
   ),
   const SizedBox(
     height: 15,
   ),
   Text(
     'Download image',
     style: GoogleFonts.notoSans(
      fontSize: 18,
      fontWeight: FontWeight.w500,
    ),
   ),
   const SizedBox(
    height: 15,
   ),
   Text(
    'Hide Pin',
     style: GoogleFonts.notoSans(
      fontSize: 18,
      fontWeight: FontWeight.w500,
    ),
   ),
   const SizedBox(
    height: 15,
   ),
   Text(
     'Report Pin',
     style: GoogleFonts.notoSans(
      fontSize: 18,
      fontWeight: FontWeight.w500,
     ),
   ),
   Text(
     "This goes against Pinterest's community guidelines",
     style: GoogleFonts.notoSans(
      fontSize: 14,
    ),
   ),
  ],
 ),
),
```

```
);
              },
              shape: RoundedRectangleBorder(
               borderRadius: BorderRadius.circular(20.0),
             ),
            );
           },
           child: const lcon(
            Cupertinolcons.ellipsis,
            color: Colors.white,
            size: 28,
           ),
          ),
        ],
       ),
       CircleAvatar(
        backgroundColor: Colors.white.withOpacity(0.8),
        child: const Icon(
          Cupertinolcons.viewfinder,
          color: Colors.black,
        ),
 ),
Container(
 padding: const EdgeInsets.only(
  top: 10,
  bottom: 30,
  left: 18,
  right: 18,
 ),
 color: Colors.white,
 child: Row(
  mainAxisAlignment: MainAxisAlignment.spaceBetween,
  children: [
   const lcon(Cupertinolcons.heart_circle_fill),
   Row(
     children: [
      Container(
       padding: const EdgeInsets.symmetric(
          horizontal: 17, vertical: 15),
       decoration: BoxDecoration(
```

```
color: const Color(0xFFF1F1F1),
            borderRadius: BorderRadius.circular(30),
           ),
           child: Text(
            'View',
            style: GoogleFonts.notoSans(
             fontWeight: FontWeight.w500,
            ),
           ),
          ),
          const SizedBox(
           width: 6,
          ),
          Container(
           padding: const EdgeInsets.symmetric(
              horizontal: 17, vertical: 15),
           decoration: BoxDecoration(
            color: Theme.of(context).colorScheme.secondary,
            borderRadius: BorderRadius.circular(30),
           ),
           child: Text(
            'Save',
            style: GoogleFonts.notoSans(
              fontWeight: FontWeight.w500,
              color: Colors.white,
            ),
           ),
        ],
       const lcon(lcons.share),
);
```



Widgets used: Image, Text, Icons,

Conclusion: Thus, understood the use of Icons, images and font widgets in Flutter. Implemented Icons, Images and fonts in my Flutter application.