

MAD and PWA Lab

Name: Sarvadnya Awaghad

Class: D15A

Roll no:04

Aim: To design Flutter UI by including common widgets.

Theory:

Flutter widgets are the building blocks of the user interface, representing visual and interactive elements. Widgets can be categorized into two main types: Stateless and Stateful. Stateless widgets are immutable and do not store any internal state, while Stateful widgets can change and maintain their state over time.

Built-in and Custom Widgets:

Flutter comes with a rich set of built-in widgets that cover a wide range of UI elements and interactions. Additionally, developers can create their custom widgets to tailor the user interface to specific requirements. This section explores the anatomy of custom widgets and their integration into the Flutter framework.

Layout and Constraints:

Flutter's layout system is based on the concept of constraints, allowing widgets to adapt to various screen sizes and orientations. Understanding how widgets handle layout constraints is essential for creating responsive and adaptive user interfaces.

Animation with Widgets:

Flutter provides a robust animation framework that seamlessly integrates with widgets, enabling the creation of fluid and engaging user experiences. This section explores how animations can be incorporated into Flutter widgets to enhance the overall user interface.

Testing and Debugging Widgets:

As with any software development, testing and debugging are integral parts of the process. This section discusses strategies for testing and debugging Flutter widgets, ensuring the reliability and quality of the UI components.

Container:

The Container widget is a basic building block that can contain other widgets and is often used to define the dimensions, padding, margin, and decoration of a UI element.

Text:

The Text widget is used to display a paragraph or a line of text. It supports various styling options such as font size, color, and alignment.

ListView:

The ListView widget is used to create a scrollable list of widgets. It can display a large number of children efficiently.

Row and Column:

Row and Column widgets are used to arrange children in a horizontal or vertical line, respectively.

Stack:

The Stack widget allows you to overlay multiple widgets on top of each other. It's often used for complex layouts.

AppBar:

The AppBar widget represents the top app bar that usually contains the app's title, icons, and actions.

Code:

main.dart :

```
import 'dart:math';
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:flutter_svg/flutter_svg.dart';
import 'package:font_awesome_flutter/font_awesome_flutter.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:swipe_cards/draggable_card.dart';
import 'package:swipe_cards/swipe_cards.dart';
import 'package:tinder/authenticationScreen/chat_screen.dart';
import 'package:tinder/authenticationScreen/explore_screen.dart';
import 'package:tinder/authenticationScreen/profile_screen.dart';
```

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

```

@override
State<MainPage> createState() => _MainPageState();
}

```

```

class _MainPageState extends State<MainPage> {
  List<SwipeItem> swipeItems = <SwipeItem>[];
  List<int> imageIndexList = List.generate(10, (index) => 0);
  MatchEngine matchEngine = MatchEngine();
  bool isNope = false;
  bool isLike = false;
  bool isSuperLike = false;

```

```

@override
void initState() {
  swipeItems = List.generate(
    10,
    (index) => SwipeItem(
      content: TinderCard(
        name: Faker().person.firstName(),
        photos: [
          'https://i.pravatar.cc/${800 + index}',
          ...List.generate(Random().nextInt(5) + 1,
            (photoIndex) => 'https://picsum.photos/${800 + photoIndex}'),
        ],
        age: Random().nextInt(20) + 18,
        km: Random().nextInt(30) + 1,
      ),
      onSlideUpdate: (SlideRegion? region) async {
        if (region == SlideRegion.inLikeRegion) {
          setState(() {
            isLike = true;
          });
        } else if (region == SlideRegion.inNopeRegion) {
          setState(() {
            isNope = true;
          });
        } else if (region == SlideRegion.inSuperLikeRegion) {
          setState(() {
            isSuperLike = true;
          });
        } else {
          setState(() {
            isLike = false;
            isNope = false;
            isSuperLike = false;
          });
        }
      },
    ),
  );

  setState(() {
    matchEngine = MatchEngine(swipeItems: swipeItems);
  });
  super.initState();
}

```

```
@override
Widget build(BuildContext context) {
  return Scaffold(
    backgroundColor: Colors.white,
    body: SafeArea(
      child: Column(
        children: [
          Padding(
            padding: const EdgeInsets.symmetric(horizontal: 14),
            child: Row(
              mainAxisAlignment: MainAxisAlignment.spaceBetween,
              children: [
                Image.asset(
                  'images/text_logo.png',
                  width: 100,
                ),
                const Icon(
                  CupertinoIcons.bell_fill,
                  color: Color(0xFF7E858F),
                ),
              ],
            ),
          ),
          const SizedBox(
            height: 6,
          ),
          Expanded(
            child: Stack(
              children: [
                Padding(
                  padding: const EdgeInsets.symmetric(
                    horizontal: 4,
                    vertical: 10,
                  ),
                ),
                child: SwipeCards(
                  matchEngine: matchEngine,
                  itemBuilder: (BuildContext context, int index) {
                    return GestureDetector(
                      onTapDown: (details) {
                        var position = details.globalPosition;
                        if (position.dx <
                          MediaQuery.of(context).size.width / 2) {
                          if (imageIndexList[index] > 0) {
                            setState(() {
                              imageIndexList[index]--;
                            });
                          }
                        } else {
                          if (imageIndexList[index] <
                            swipeItems[index].content.photos.length - 1) {
                            setState(() {
                              imageIndexList[index]++;
                            });
                          }
                        }
                      },
                    );
                  },
                ),
              ],
            ),
          ),
          child: Container(
```

```

height: double.infinity,
decoration: BoxDecoration(
  image: DecorationImage(
    image: CachedNetworkImageProvider(
      swipeItems[index]
        .content
        .photos[imageIndexList[index]],
    ),
    fit: BoxFit.cover,
  ),
borderRadius: BorderRadius.circular(10),
boxShadow: [
  BoxShadow(
    color: Colors.grey.withOpacity(0.7),
    blurRadius: 5,
    spreadRadius: 5,
    offset: const Offset(0, 2),
  ),
],
child: Column(
  children: [
    const SizedBox(
      height: 4,
    ),
    Padding(
      padding:
        const EdgeInsets.symmetric(horizontal: 8),
      child: Row(
        children: List.generate(
          swipeItems[index].content.photos.length,
          (stepIndex) => Expanded(
            child: Padding(
              padding:
                const EdgeInsets.only(right: 4),
              child: Container(
                height: imageIndexList[index] ==
                  stepIndex
                    ? 2.5
                    : 2,
                decoration: BoxDecoration(
                  borderRadius:
                    BorderRadius.circular(2),
                  color: imageIndexList[index] ==
                    stepIndex
                      ? Colors.white
                      : Colors.black
                    .withOpacity(0.2),
                ),
              ),
            ),
          ),
        ),
      ),
    ),
    ),
  ),
  Expanded(
    child: Container(
      decoration: BoxDecoration(

```

```

gradient: const LinearGradient(
  begin: Alignment.topCenter,
  end: Alignment.bottomCenter,
  colors: [
    Colors.transparent,
    Colors.black
  ],
  stops: [
    0.5,
    1.0,
  ],
),
borderRadius: BorderRadius.circular(10),
),
child: Column(
  mainAxisAlignment: MainAxisAlignment.end,
  crossAxisAlignment:
    CrossAxisAlignment.start,
  children: [
    Padding(
      padding:
        const EdgeInsets.only(left: 18),
      child: RichText(
        text: TextSpan(
          text: swipeItems[index]
            .content
            .name +
            " ",
          style: GoogleFonts.roboto(
            color: Colors.white,
            fontWeight: FontWeight.bold,
            fontSize: 28,
          ),
          children: [
            TextSpan(
              text: swipeItems[index]
                .content
                .age
                .toString(),
              style: GoogleFonts.roboto(
                color: Colors.white,
                fontWeight:
                  FontWeight.w400,
                fontSize: 20,
              ),
            ),
          ],
        ),
      ),
    ),
    ),
    onStackFinished: () {},
  itemChanged: (SwipeItem item, int index) {
    setState(() {
      imageIndexList[index] = 0;
    });
  },
  likeTag: Container(
    padding: const EdgeInsets.symmetric(

```

```

horizontal: 6,
vertical: 2,
),
decoration: BoxDecoration(
  color: Colors.transparent,
  border: Border.all(
    color: const Color(0xFF6EE6BA),
    width: 4,
  ),
  borderRadius: BorderRadius.circular(10),
),
child: Text(
  "LIKE",
  style: GoogleFonts.roboto(
    fontWeight: FontWeight.bold,
    color: const Color(0xFF6EE6BA),
    fontSize: 40,
  ),
),
),
nopeTag: Container(
  padding: const EdgeInsets.symmetric(
    horizontal: 6,
    vertical: 2,
  ),
  decoration: BoxDecoration(
    color: Colors.transparent,
    border: Border.all(
      color: const Color(0xFFEC5E6A),
      width: 4,
    ),
    borderRadius: BorderRadius.circular(10),
  ),
  child: Text(
    "NOPE",
    style: GoogleFonts.roboto(
      fontWeight: FontWeight.bold,
      color: const Color(0xFFEC5E6A),
      fontSize: 40,
    ),
  ),
),
superLikeTag: Transform.rotate(
  angle: -15 * pi / 180,
  child: Container(
    margin: const EdgeInsets.only(bottom: 70),
    padding: const EdgeInsets.symmetric(
      horizontal: 8,
      vertical: 2,
    ),
    decoration: BoxDecoration(
      color: Colors.transparent,
      border: Border.all(
        color: const Color(0xFF66C4F2),
        width: 4,
      ),
      borderRadius: BorderRadius.circular(10),
    ),
  ),
),

```

```
),
child: Text(
  "SUPER\nLIKE",
  style: GoogleFonts.roboto(
    fontWeight: FontWeight.bold,
    color: const Color(0xFF66C4F2),
    fontSize: 40,
  ),
textAlign: TextAlign.center,
),
),
),
upSwipeAllowed: true,
fillSpace: true,
),
),
Positioned.fill(
  child: Align(
    alignment: Alignment.bottomCenter,
    child: Padding(
      padding: const EdgeInsets.symmetric(
        horizontal: 10,
        vertical: 18,
      ),
      child: Row(
        children: [
          Expanded(
            child: Container(
              decoration: BoxDecoration(
                shape: BoxShape.circle,
                border: Border.all(
                  color: Colors.white,
                ),
              ),
              padding: const EdgeInsets.all(12),
              child: SvgPicture.asset(
                'images/return.svg',
                color: Colors.white,
                width: 14,
              ),
            ),
          ),
          Expanded(
            child: Container(
              decoration: BoxDecoration(
                shape: BoxShape.circle,
                border: Border.all(
                  color: const Color(0xFFEC5E6A),
                ),
                color: isNope
                  ? const Color(0xFFEC5E6A)
                  : Colors.transparent,
              ),
              padding: const EdgeInsets.all(14),
              child: SvgPicture.asset(
                'images/cross.svg',
                width: 24,
```



```

        color: isNope ? Colors.white : null,
    ),
),
Expanded(
  child: Container(
    decoration: BoxDecoration(
      shape: BoxShape.circle,
      border: Border.all(
        color: const Color(0xFF66C4F2),
      ),
      color: isSuperLike
        ? const Color(0xFF66C4F2)
        : Colors.transparent,
    ),
    padding: const EdgeInsets.all(8),
    child: SvgPicture.asset(
      'images/star.svg',
      width: 20,
      color: isSuperLike ? Colors.white : null,
    ),
  ),
),
Expanded(
  child: Container(
    decoration: BoxDecoration(
      shape: BoxShape.circle,
      border: Border.all(
        color: const Color(0xFF6EE6BA),
      ),
      color: isLike
        ? const Color(0xFF6EE6BA)
        : Colors.transparent,
    ),
    padding: const EdgeInsets.all(14),
    child: SvgPicture.asset(
      'images/heart.svg',
      width: 26,
      color: isLike ? Colors.white : null,
    ),
  ),
),
Expanded(
  child: Container(
    decoration: BoxDecoration(
      shape: BoxShape.circle,
      border: Border.all(
        color: const Color(0xFFA64AE9),
      ),
    ),
    padding: const EdgeInsets.all(12),
    child: SvgPicture.asset(
      'images/thunder.svg',
      width: 10,
    ),
  ),
),
),

```

```

    ],
  ),
),
),
),
],
),
),
Container(
  padding: const EdgeInsets.only(top: 14),
  decoration: const BoxDecoration(
    border: Border(
      top: BorderSide(
        color: Color(0xFFD0D2D8),
      ),
    ),
  ),
  child: Row(
    children: [
      Expanded(
        child: GestureDetector(
          onTap: () {
            Navigator.push(
              context,
              MaterialPageRoute(builder: (context) => MainPage()),
            );
          },
          child: Image.asset(
            'images/logo.png',
            height: 20,
          ),
        ),
      ),
      Expanded(
        child: GestureDetector(
          onTap: () {
            Navigator.push(
              context,
              MaterialPageRoute(
                builder: (context) => ExploreScreen(),
              ),
            );
          },
          child: SvgPicture.asset(
            'images/search.svg',
            width: 22,
          ),
        ),
      ),
      Expanded(
        child: GestureDetector(
          onTap: () {
            Navigator.push(
              context,
              MaterialPageRoute(builder: (context) => ChatPage()),
            );
          },
          child: SvgPicture.asset(

```

```

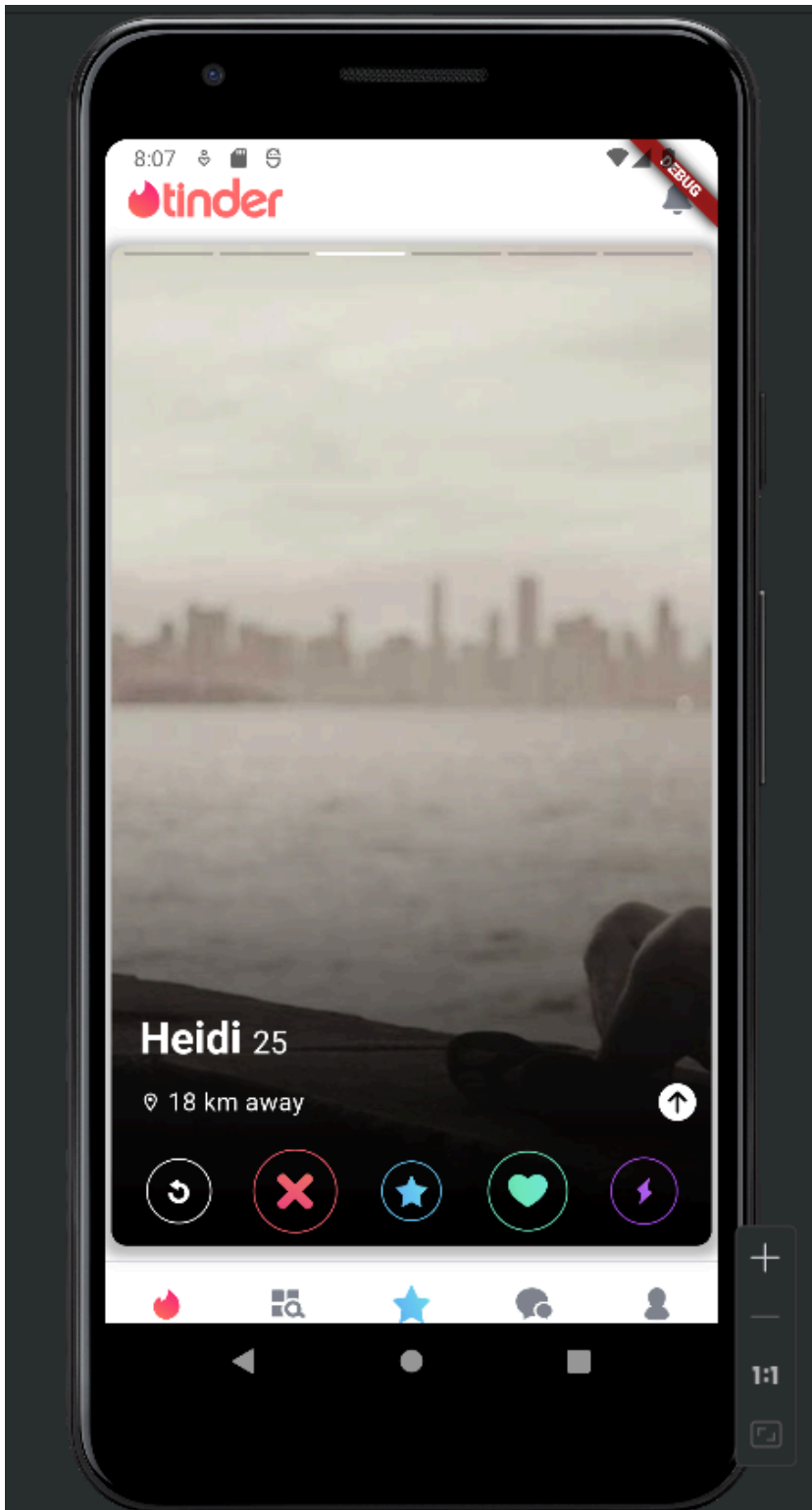
        'images/star.svg',
        width: 24,
      ),
    ),
  ),
  Expanded(
    child: GestureDetector(
      onTap: () {
        Navigator.push(
          context,
          MaterialPageRoute(builder: (context) => ChatPage()),
        );
      },
      child: SvgPicture.asset(
        'images/chat.svg',
        width: 24,
      ),
    ),
  ),
  Expanded(
    child: GestureDetector(
      onTap: () {
        Navigator.push(
          context,
          MaterialPageRoute(
            builder: (context) => AccountPage(),
          ),
        );
      },
      child: SvgPicture.asset(
        'images/person.svg',
        width: 16,
      ),
    ),
  ),
),
],
)),
],
),
),
);
}
}
class TinderCard {
  final String name;
  final List<String> photos;
  final int age;
  final int km;
  final String? aboutMe;
  final List<String>? interests;

  TinderCard({
    required this.name,
    required this.photos,
    required this.age,
    required this.km,
    this.aboutMe,
    this.interests,
  })

```

```
});  
}
```

Output:



Conclusion:

Flutter's widget architecture offers great flexibility for building complex UIs. Understanding key widgets and concepts is essential for effective Flutter development.