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

Theory: -

In Flutter, the screens and pages are known as routes, and these routes are just a widget. In Android, a route is similar to an Activity.

In any mobile app, navigating to different pages defines the workflow of the application, and the way to handle the navigation is known as routing. Flutter provides a basic routing class MaterialPageRoute and two methods Navigator.push() and Navigator.pop() that shows how to navigate between two routes. The following steps are required to start navigation in your application. Gestures enable the app to respond to user interactions, making the application more dynamic and responsive.

Navigation and Routing in Flutter

Navigation is the process of moving between different screens or pages in an app. Flutter provides a simple and effective way to handle this through the use of the Navigator widget and routes.

1. Using Navigator Widget

The Navigator widget manages a stack of routes, allowing for pushing and popping routes on the stack.

```
Pushing a Route: To navigate to a new screen, use Navigator.push().

Popping a Route: To go back to the previous screen, use Navigator.pop().

ElevatedButton(
onPressed: () {
    Navigator.push(
    context,
    MaterialPageRoute(builder: (context) => SecondScreen()),
    );},
    );
```

2.Named Routes

Flutter also allows the use of named routes to navigate, which can make the routing process cleaner, especially in larger applications.

```
MaterialApp(
initialRoute: '/',
routes: {
    '/': (context) => HomeScreen(),
    '/second': (context) => SecondScreen(),
},
);
Navigate to the route using Navigator.pushNamed()
Navigator.pushNamed(context, '/second');
```

Handling Gestures in Flutter

Gestures refer to user interactions with the app, such as taps, swipes, pinches, and drags. Flutter provides several widgets and gesture detectors to handle these interactions.

Tap Gestures

The most common gesture is the tap, which can be handled using the GestureDetector widget or specific buttons like InkWell or ElevatedButton.

Long Press Gesture

For long press gestures, Flutter provides the onLongPress callback in GestureDetector or InkWell.

Swipe and Drag Gestures

Flutter also provides swipe and drag gesture handling. The onHorizontalDragUpdate and onVerticalDragUpdate callbacks are used for dragging gestures.

Code:

main.dart

```
import 'package:flutter/material.dart';
                                                         bottomNavigationBar:
import 'home_screen.dart';
                                                      BottomNavigationBar(
import 'log food screen.dart';
                                                           backgroundColor: Colors.grey[850], //
import 'settings_screen.dart';
                                                      Ensure a distinct background color
                                                           currentIndex: _currentIndex,
class MainScreen extends StatefulWidget {
                                                           unselectedItemColor: Colors.white70,
 const MainScreen({super.key});
                                                           selectedItemColor: Colors.blue,
                                                           showUnselectedLabels: true,
 @override
                                                           items: const [
 State<MainScreen> createState() =>
                                                            BottomNavigationBarItem(
_MainScreenState();
                                                             icon: lcon(lcons.home),
                                                             label: "Home",
                                                            ),
class _MainScreenState extends
                                                            BottomNavigationBarItem(
State<MainScreen> {
                                                             icon: Icon(Icons.fastfood),
 int _currentIndex = 0;
                                                             label: "Log Food",
                                                            ),
 // List of pages corresponding to each
                                                            BottomNavigationBarItem(
bottom nav item.
                                                             icon: Icon(Icons.settings),
 final List<Widget> _pages = const [
                                                             label: "Settings",
  HomeScreen(),
                                                            ),
  LogFoodScreen(),
                                                          ],
                                                           onTap: (index) {
  SettingsScreen(),
 ];
                                                            setState(() {
                                                             currentIndex = index; // Update the
 @override
                                                      current selected index
 Widget build(BuildContext context) {
                                                            });
  return Scaffold(
                                                          },
   backgroundColor: Colors.black, // Ensures
                                                         ),
a black background for the screen
                                                        );
   body: _pages[_currentIndex], // Display
selected page
                                                     }
```

log food screen.dart

```
import 'package:flutter/material.dart';
                                                               labelText: "Food Name",
import 'add custom recipe screen.dart';
                                                               labelStyle: const TextStyle(color:
                                                     Colors.white70),
                                                               enabledBorder: OutlineInputBorder(
class LogFoodScreen extends StatefulWidget
                                                                borderSide: const
 const LogFoodScreen({super.key});
                                                     BorderSide(color: Colors.white38),
                                                                borderRadius:
 @override
                                                     BorderRadius.circular(8),
 _LogFoodScreenState createState() =>
_LogFoodScreenState();
                                                               focusedBorder: OutlineInputBorder(
                                                                borderSide: const
                                                     BorderSide(color: Colors.blue),
class _LogFoodScreenState extends
                                                                borderRadius:
State<LogFoodScreen> {
                                                     BorderRadius.circular(8),
 // Dummy list to store custom recipes added
                                                               ),
via the custom recipe screen.
                                                             ),
 List<Map<String, dynamic>> customRecipes
                                                            ),
                                                            const SizedBox(height: 20),
= [];
                                                            TextField(
                                                             style: const TextStyle(color:
 @override
 Widget build(BuildContext context) {
                                                     Colors.white),
  return Scaffold(
                                                             decoration: InputDecoration(
   appBar: AppBar(
                                                               labelText: "Calories",
    title: const Text("Log Food"),
                                                               labelStyle: const TextStyle(color:
    backgroundColor: Colors.black,
                                                     Colors.white70),
    centerTitle: true.
                                                               enabledBorder: OutlineInputBorder(
                                                                borderSide: const
   backgroundColor: Colors.black,
                                                     BorderSide(color: Colors.white38),
   body: SingleChildScrollView(
                                                                borderRadius:
    padding: const EdgeInsets.all(16.0),
                                                     BorderRadius.circular(8),
    child: Column(
      crossAxisAlignment:
                                                               focusedBorder: OutlineInputBorder(
CrossAxisAlignment.start,
                                                                borderSide: const
      children: [
                                                     BorderSide(color: Colors.blue),
       // -----
                                                                borderRadius:
       // Existing Log Food UI Content
                                                     BorderRadius.circular(8),
       // -----
                                                               ),
       const Text(
                                                             ),
        "Enter the details of your meal:",
                                                            ),
        style: TextStyle(color: Colors.white,
                                                            const SizedBox(height: 20),
fontSize: 18),
                                                            ElevatedButton(
                                                             style: ElevatedButton.styleFrom(
       ),
       const SizedBox(height: 20),
                                                               backgroundColor: Colors.blue,
                                                               minimumSize: const
       TextField(
        style: const TextStyle(color:
                                                     Size(double.infinity, 50),
Colors.white),
        decoration: InputDecoration(
                                                             onPressed: () {
```

```
Shreyash G Dhekane
                                                      D15A
                                                                  Roll No:16
          // Add logic to log the food entry.
                                                                    subtitle: Text(
                                                                     "${recipe['ingredients'].length}
        },
         child: const Text("Log Food", style:
                                                       ingredients",
TextStyle(color: Colors.white)),
                                                                     style: const TextStyle(color:
                                                       Colors.white70),
       ),
       const SizedBox(height: 30),
                                                                    ),
                                                                   ),
                                                                 );
       // Recipe Catalog Section
                                                                },
                                                               ),
       const Text(
                                                               const SizedBox(height: 80), // Extra
         "Recipe Catalog",
                                                       space for the FAB
         style: TextStyle(
                                                             ],
          color: Colors.white,
                                                            ),
          fontSize: 20,
                                                           ),
          fontWeight: FontWeight.bold,
                                                           floatingActionButton:
                                                       FloatingActionButton(
        ),
                                                            backgroundColor: Colors.blue,
       ),
       const SizedBox(height: 10),
                                                            onPressed: () async {
                                                             // Navigate to the
       customRecipes.isEmpty
          ? const Text(
                                                       AddCustomRecipeScreen and await the
         "No custom recipes added yet.",
                                                       result.
         style: TextStyle(color:
                                                             final result = await Navigator.push(
Colors.white70),
                                                               context,
                                                               MaterialPageRoute(builder: (context)
       )
          : ListView.builder(
                                                       => const AddCustomRecipeScreen()),
         shrinkWrap: true,
         physics: const
                                                             if (result != null && result is Map<String,
NeverScrollableScrollPhysics(),
                                                       dynamic>) {
         itemCount: customRecipes.length,
                                                               setState(() {
         itemBuilder: (context, index) {
                                                                customRecipes.add(result);
          final recipe = customRecipes[index];
                                                               });
          return Card(
                                                             }
           color: Colors.grey[900],
           child: ListTile(
                                                            child: const lcon(lcons.add),
            title: Text(recipe['name'],
                                                           ),
               style: const TextStyle(color:
                                                         );
Colors.white)),
                                                       }
add_custom_recipe_screen.dart
import 'package:flutter/material.dart';
                                                        final TextEditingController caloriesController;
```

/// A helper class to hold

class IngredientField {

TextEditingControllers for each ingredient.

final TextEditingController nameController;

final TextEditingController proteinController; final TextEditingController fibreController;

final TextEditingController fatController;

IngredientField({

Roll No:16

```
Shreyash G Dhekane
                                                     D15A
                                                                 Roll No:16
      fibre.isEmpty ||
                                                             crossAxisAlignment:
      fat.isEmpty) {
                                                      CrossAxisAlignment.start,
                                                             children: [
                                                              // Recipe Name Field
ScaffoldMessenger.of(context).showSnackBar
                                                              TextField(
      const SnackBar(content: Text("Please
                                                               controller: recipeNameController,
fill out all fields for each ingredient")),
                                                               style: const TextStyle(color:
                                                      Colors.white),
     );
     return;
                                                               decoration: InputDecoration(
   }
                                                                 labelText: "Recipe Name",
                                                                 labelStyle: const TextStyle(color:
   ingredientList.add({
     'name': name,
                                                      Colors.white70),
                                                                 enabledBorder: OutlineInputBorder(
     'calories': calories,
     'protein': protein,
                                                                  borderSide: const
     'fibre': fibre,
                                                      BorderSide(color: Colors.white38),
     'fat': fat,
                                                                  borderRadius:
                                                      BorderRadius.circular(8),
   });
                                                                 focusedBorder: OutlineInputBorder(
  // For UI purposes, simulate submission.
                                                                  borderSide: const
  // In a real app, this data would be sent to a
                                                      BorderSide(color: Colors.blue),
database for admin verification.
                                                                  borderRadius:
  final recipeData = {
                                                      BorderRadius.circular(8),
   'name': recipeName,
                                                                 ),
   'ingredients': ingredientList,
                                                               ),
  };
                                                              ),
                                                              const SizedBox(height: 20),
  // Show a success message and pop with
                                                              // Dynamic List of Ingredient Fields
the recipe data.
                                                              const Text(
                                                               "Ingredients",
ScaffoldMessenger.of(context).showSnackBar
                                                               style: TextStyle(color: Colors.white,
                                                      fontSize: 18, fontWeight: FontWeight.bold),
   const SnackBar(content: Text("Recipe
submitted for verification")),
                                                              const SizedBox(height: 10),
                                                              ListView.builder(
  Navigator.pop(context, recipeData);
                                                               shrinkWrap: true,
 }
                                                               physics: const
                                                      NeverScrollableScrollPhysics(),
 @override
                                                               itemCount: ingredients.length,
 Widget build(BuildContext context) {
                                                               itemBuilder: (context, index) {
  return Scaffold(
                                                                 return IngredientInputCard(
   appBar: AppBar(
                                                                  ingredientField: ingredients[index],
     title: const Text("Add Custom Recipe"),
                                                                  onRemove: ingredients.length > 1
     backgroundColor: Colors.black,
                                                      ? () => removeIngredient(index) : null,
     centerTitle: true,
                                                                 );
                                                               },
   backgroundColor: Colors.black,
                                                              ),
   body: SingleChildScrollView(
                                                              const SizedBox(height: 10),
     padding: const EdgeInsets.all(16.0),
                                                              TextButton.icon(
     child: Column(
                                                               onPressed: addIngredient,
```

Shreyash G Dhekane	D15A	Roll No:16
icon: const lcon(lcons.add, color:		Expanded(
Colors.blue),	child: TextField(
label: const Text("Add Ingredient",	controller:	
style: TextStyle(color: Colors.blue)),	ingredientField.nameController,	
),	style: const TextStyle(color:	
const SizedBox(height: 20),	Colors.white),	
ElevatedButton(decoration: InputDecoration(
style: ElevatedButton.styleFrom(labelText: "Ingredient Name",
backgroundColor: Colors.blue,		labelStyle: const TextStyle(color:
minimumSize: const	Colors.	white70),
Size(double.infinity, 50),	enabledBorder:	
),	OutlineInputBorder(
onPressed: submitRecipe,		borderSide: const
child: const Text("Submit Recipe",	Borders	Side(color: Colors.white38),
style: TextStyle(color: Colors.white)),		borderRadius:
),	Borderf	Radius.circular(8),
],),
),		focusedBorder:
),	Outline	InputBorder(
);		borderSide: const
}	Borders	Side(color: Colors.blue),
}		borderRadius:
	BorderF	Radius.circular(8),
/// A widget that displays input fields for one),
ingredient.),
class IngredientInputCard extends),
StatelessWidget {),
final IngredientField ingredientField;		if (onRemove != null)
final VoidCallback? onRemove;		IconButton(
		icon: const
const IngredientInputCard({	lcon(lco	ons.remove_circle, color: Colors.red),
Key? key,		onPressed: onRemove,
required this.ingredientField,),
this.onRemove,],
<pre>}) : super(key: key);</pre>),
		const SizedBox(height: 10),
@override		// Row for Calories and Protein
Widget build(BuildContext context) {		Row(
return Card(children: [
color: Colors.grey[900],		Expanded(
margin: const		child: TextField(controller:
EdgeInsets.symmetric(vertical: 8),	ingredientField.caloriesController,	
child: Padding(ingreal	
padding: const EdgeInsets.all(8.0),	Coloro	style: const TextStyle(color:
child: Column(Colors.	•
children: [decoration: InputDecoration(
// Row for Ingredient Name and	labelText: "Calories",	
remove button	Colore	labelStyle: const TextStyle(color: white70),
Row(children: [COIDIS.	winte 10),
Gillaren. [

```
Shreyash G Dhekane
                                                                 Roll No:16
              enabledBorder:
                                                              const SizedBox(height: 10),
OutlineInputBorder(
                                                              // Row for Fibre and Fat
               borderSide: const
BorderSide(color: Colors.white38),
                                                              Row(
               borderRadius:
                                                               children: [
BorderRadius.circular(8),
                                                                Expanded(
                                                                 child: TextField(
              ),
             focusedBorder:
                                                                   controller:
OutlineInputBorder(
                                                      ingredientField.fibreController,
               borderSide: const
                                                                   style: const TextStyle(color:
BorderSide(color: Colors.blue),
                                                      Colors.white),
               borderRadius:
                                                                   decoration: InputDecoration(
BorderRadius.circular(8),
                                                                    labelText: "Fibre",
                                                                    labelStyle: const TextStyle(color:
             ),
                                                      Colors.white70),
            ),
            keyboardType:
                                                                    enabledBorder:
TextInputType.number,
                                                      OutlineInputBorder(
                                                                     borderSide: const
           ),
          ),
                                                      BorderSide(color: Colors.white38),
          const SizedBox(width: 8),
                                                                     borderRadius:
                                                      BorderRadius.circular(8),
          Expanded(
           child: TextField(
                                                                    ),
                                                                    focusedBorder:
            controller:
                                                      OutlineInputBorder(
ingredientField.proteinController,
            style: const TextStyle(color:
                                                                     borderSide: const
Colors.white).
                                                      BorderSide(color: Colors.blue),
            decoration: InputDecoration(
                                                                     borderRadius:
             labelText: "Protein",
                                                      BorderRadius.circular(8),
             labelStyle: const TextStyle(color:
                                                                    ),
                                                                   ),
Colors.white70),
              enabledBorder:
                                                                   keyboardType:
                                                      TextInputType.number,
OutlineInputBorder(
               borderSide: const
                                                                 ),
BorderSide(color: Colors.white38),
                                                                ),
               borderRadius:
                                                                const SizedBox(width: 8),
BorderRadius.circular(8),
                                                                Expanded(
                                                                 child: TextField(
              ),
             focusedBorder:
                                                                   controller:
OutlineInputBorder(
                                                      ingredientField.fatController,
               borderSide: const
                                                                   style: const TextStyle(color:
BorderSide(color: Colors.blue),
                                                      Colors.white),
                                                                   decoration: InputDecoration(
               borderRadius:
BorderRadius.circular(8),
                                                                    labelText: "Fat",
                                                                    labelStyle: const TextStyle(color:
             ),
                                                      Colors.white70),
            ),
            keyboardType:
                                                                    enabledBorder:
TextInputType.number,
                                                      OutlineInputBorder(
                                                                     borderSide: const
           ),
                                                      BorderSide(color: Colors.white38),
          ),
        1,
```

```
borderRadius:
                                                                     keyboardType:
                                                        TextInputType.number,
BorderRadius.circular(8),
              ),
                                                                   ),
              focusedBorder:
                                                                  ),
OutlineInputBorder(
                                                                 ],
               borderSide: const
                                                                ),
BorderSide(color: Colors.blue),
               borderRadius:
BorderRadius.circular(8),
                                                            ),
                                                          );
              ),
             ),
setting screen.dart
import 'package:flutter/material.dart';
                                                                leading: const lcon(lcons.notifications,
                                                        color: Colors.blue),
                                                                title: const Text("Notifications", style:
class SettingsScreen extends
StatelessWidget {
                                                        TextStyle(color: Colors.white)),
 const SettingsScreen({super.key});
                                                                trailing: const
                                                        lcon(lcons.arrow_forward_ios, color:
                                                        Colors.white70, size: 16),
 @override
 Widget build(BuildContext context) {
                                                                onTap: () {
  return Scaffold(
                                                                 // Navigate to notifications settings
   appBar: AppBar(
                                                        page
     title: const Text("Settings"),
                                                               },
     backgroundColor: Colors.black,
                                                              ),
     centerTitle: true.
                                                              const Divider(color: Colors.white24),
                                                              ListTile(
   ),
   backgroundColor: Colors.black,
                                                                leading: const lcon(lcons.lock, color:
   body: ListView(
                                                        Colors.blue),
     padding: const EdgeInsets.all(16.0),
                                                                title: const Text("Privacy", style:
     children: [
                                                        TextStyle(color: Colors.white)),
      ListTile(
                                                                trailing: const
       leading: const lcon(lcons.person,
                                                        lcon(lcons.arrow_forward_ios, color:
color: Colors.blue),
                                                        Colors.white70, size: 16),
       title: const Text("Account", style:
                                                                onTap: () {
TextStyle(color: Colors.white)),
                                                                 // Navigate to privacy settings page
       trailing: const
                                                               },
Icon(Icons.arrow forward ios, color:
                                                              ),
Colors.white70, size: 16),
                                                              // Add additional settings options as
       onTap: () {
                                                        needed...
         // Navigate to account settings page
                                                             ],
       },
                                                            ),
                                                          );
      const Divider(color: Colors.white24),
                                                         }
      ListTile(
```

Shreyash G Dhekane

D15A

Roll No:16

Screenshots:

