Name - Mohit Shadija D15B-50

Experiment 5: Navigation, Routing, and Gestures in Smart Study App

Objective:

To implement **navigation**, **routing**, **and gestures** in the Smart Study App using Flutter.

Theory:

Flutter provides a robust navigation system that allows smooth transitions between different screens using **Navigator** and **Routes**. Gesture detection enhances user interaction by recognizing various touch patterns.

1. Navigation & Routing:

- Navigator.push(): Moves to a new screen.
- Navigator.pop(): Returns to the previous screen.
- Named Routes: Defines structured navigation between multiple screens.
- onGenerateRoute: Dynamically generates routes.

2. Gesture Detection:

Flutter supports touch gestures like tapping, swiping, and long pressing using **GestureDetector** and **InkWell**.

Implementation:

1. Navigation in Smart Study App

Step 1: Define Routes in main.dart

```
void main() {
  runApp(MaterialApp(
    initialRoute: '/',
    routes: {
     '/': (context) => HomeScreen(),
     '/subjects': (context) => SubjectsScreen(),
     '/tasks': (context) => TasksScreen(),
     },
  ));
}
```

Step 2: Navigating to a New Screen

```
ElevatedButton(
  onPressed: () {
    Navigator.pushNamed(context, '/subjects');
  },
  child: Text("Go to Subjects"),
);
```

Step 3: Returning to Previous Screen

```
ElevatedButton(
  onPressed: () {
    Navigator.pop(context);
  },
  child: Text("Back"),
);
```

2. Gesture Implementation

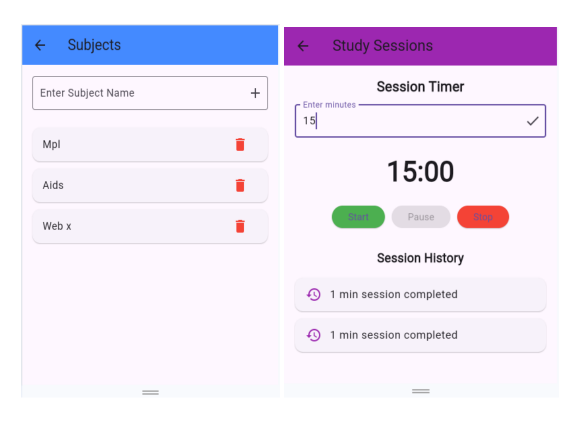
Step 1: Using GestureDetector

```
GestureDetector(
onTap: () {
   print("Card tapped!");
},
child: Card(
   child: Padding(
```

```
padding: EdgeInsets.all(16.0),
    child: Text("Tap Me"),
    ),
);
```

Step 2: Adding Swipe Gesture

```
GestureDetector(
onHorizontalDragEnd: (details) {
  if (details.primaryVelocity! > 0) {
    print("Swiped Right");
  } else {
    print("Swiped Left");
  }
},
  child: Container(
    color: Colors.blue,
    height: 100,
    width: 100,
),
);
```



Conclusion:

In this experiment, we successfully implemented **navigation**, **routing**, **and gesture detection** in the **Smart Study App**. Users can navigate between screens and interact with UI elements using tap and swipe gestures.

Key Learnings:

- 1. Implemented **Navigator** for screen transitions.
- 2. Used **named routes** for structured navigation.
- 3. Applied **GestureDetector** for touch-based interactions.

This enhances the **Smart Study App** by improving user experience and accessibility.