CODE –

import 'package:flutter/material.dart';

void main() {

  runApp(MaterialApp(

    home: MedicationScheduleScreen(),

  ));

}

class MedicationScheduleScreen extends StatelessWidget {

  @override

  Widget build(BuildContext context) {

    return Scaffold(

      appBar: AppBar(

        title: Text('Medication Schedule'),

      ),

      body: CalendarWidget(),

    );

  }

}

class CalendarWidget extends StatelessWidget {

  @override

  Widget build(BuildContext context) {

    return Container(

      padding: EdgeInsets.all(16.0),

      child: Column(

        mainAxisAlignment: MainAxisAlignment.center,

        children: <Widget>[

          Text(

            'Medication Schedule',

            style: TextStyle(fontSize: 20.0, fontWeight: FontWeight.bold),

          ),

          SizedBox(height: 16.0),

          Text(

              'Calendar-like interface displaying medication scheduling details.'),

          SizedBox(height: 8.0),

          Text('Customization options for reminders.'),

          SizedBox(height: 16.0),

          ElevatedButton(

            onPressed: () {

              Navigator.push(

                context,

                MaterialPageRoute(

                    builder: (context) => HealthDashboardScreen()),

              );

            },

            child: Text('Go to Health Dashboard'),

          ),

          ElevatedButton(

            onPressed: () {

              Navigator.push(

                context,

                MaterialPageRoute(

                    builder: (context) => RefillRemindersScreen()),

              );

            },

            child: Text('Go to Refill Reminders'),

          ),

        ],

      ),

    );

  }

}

class HealthDashboardScreen extends StatelessWidget {

  @override

  Widget build(BuildContext context) {

    return Scaffold(

      appBar: AppBar(

        title: Text('Health Dashboard'),

      ),

      body: RealTimeVitalSignsWidget(),

    );

  }

}

class RealTimeVitalSignsWidget extends StatelessWidget {

  @override

  Widget build(BuildContext context) {

    return Container(

      padding: EdgeInsets.all(16.0),

      child: Column(

        mainAxisAlignment: MainAxisAlignment.center,

        children: <Widget>[

          Text(

            'Health Dashboard',

            style: TextStyle(fontSize: 20.0, fontWeight: FontWeight.bold),

          ),

          SizedBox(height: 16.0),

          Text(

              'Real-time display of vital signs synced from the wearable device.'),

          SizedBox(height: 8.0),

          Text('Graphical representation of historical health data.'),

        ],

      ),

    );

  }

}

class RefillRemindersScreen extends StatelessWidget {

  @override

  Widget build(BuildContext context) {

    return Scaffold(

      appBar: AppBar(

        title: Text('Refill Reminders'),

      ),

      body: RefillNotificationsWidget(),

    );

  }

}

class RefillNotificationsWidget extends StatelessWidget {

  @override

  Widget build(BuildContext context) {

    return Container(

      padding: EdgeInsets.all(16.0),

      child: Column(

        mainAxisAlignment: MainAxisAlignment.center,

        children: <Widget>[

          Text(

            'Refill Reminders',

            style: TextStyle(fontSize: 20.0, fontWeight: FontWeight.bold),

          ),

          SizedBox(height: 16.0),

          Text('Notifications for upcoming medication refills.'),

          SizedBox(height: 8.0),

          Text('Quick links to local pharmacies for seamless refills.'),

        ],

      ),

    );

  }

}