import 'package:cloud\_firestore/cloud\_firestore.dart';  
import 'package:flutter/material.dart';  
import 'package:flutter\_bloc/flutter\_bloc.dart';  
import 'package:flutter\_screenutil/flutter\_screenutil.dart';  
import 'package:insuranceadminside/Bloc/ImageGet%20Bloc/image\_get\_bloc.dart';  
import 'package:razorpay\_flutter/razorpay\_flutter.dart';  
  
import 'Repository/ModelClass/ImagegetClass.dart';  
  
class Userdetails extends StatefulWidget {  
 final String Id;  
  
 const Userdetails({super.key, required this.Id});  
  
 @override  
 State<Userdetails> createState() => \_UserdetailsState();  
}  
  
class \_UserdetailsState extends State<Userdetails> {  
 final firestore = FirebaseFirestore.*instance*.collection("Users");  
  
 @override  
 Widget build(BuildContext context) {  
 return Scaffold(  
 appBar: AppBar(  
 backgroundColor: Colors.*white*,  
 ),  
 body: Container(  
 width: 1440.w, // Full container width  
 height: 800.h, // Full container height  
 decoration: BoxDecoration(  
 image: DecorationImage(  
 image: AssetImage("assets/img.jpg"), // Background image  
 fit: BoxFit.cover, // Full-screen image  
 ),  
 ),  
 child: Padding(  
 padding: EdgeInsets.only(left: 200.w, right: 200.w),  
 child: Container(  
 width: 600.w,  
 height: 800.h,  
 color: Colors.*grey*.withOpacity(0.4),  
 child: Padding(  
 padding: EdgeInsets.only(right: 40.w, top: 10.h, left: 40.w),  
 child: StreamBuilder<QuerySnapshot>(  
 stream: firestore.snapshots(),  
 builder: (BuildContext context,  
 AsyncSnapshot<QuerySnapshot> snapshot) {  
 if (!snapshot.hasData) {  
 return Center(  
 child: CircularProgressIndicator(),  
 );  
 }  
 if (snapshot.hasError) {  
 return Center(  
 child: Text(  
 "ERROR",  
 style: TextStyle(color: Colors.*red*),  
 ),  
 );  
 }  
  
 // Filter the documents to match the widget.Id  
 var document = snapshot.data?.docs.firstWhere(  
 (doc) => doc['docId'] == widget.Id,  
 );  
  
 // If no document is found that matches widget.Id  
 if (document == null) {  
 return Center(  
 child: Text(  
 "User not found",  
 style: TextStyle(color: Colors.*red*, fontSize: 20.sp),  
 ),  
 );  
 }  
  
 // Print the image URL to check  
  
 return SingleChildScrollView(  
 child: Padding(  
 padding:  
 EdgeInsets.only(left: 50.w, right: 50.w, top: 40.h),  
 child: Column(  
 children: [  
 Text(  
 "User Details",  
 style: TextStyle(  
 fontSize: 30.sp, fontWeight: FontWeight.*bold*),  
 ),  
 SizedBox(  
 height: 40.h,  
 ),  
 Row(  
 mainAxisAlignment: MainAxisAlignment.spaceBetween,  
 crossAxisAlignment: CrossAxisAlignment.start,  
 children: [  
 Column(  
 crossAxisAlignment: CrossAxisAlignment.start,  
 children: [  
 Text(  
 "Name : ${document['name']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 SizedBox(height: 10.h),  
 Text(  
 "Email : ${document['EmailId']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 SizedBox(height: 10.h),  
 Text(  
 "Ph No : ${document['phone']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 SizedBox(height: 10.h),  
 Text(  
 "Gender : ${document['gender']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 SizedBox(height: 10.h),  
 Text(  
 "Vehicle Number : ${document['vehicleNumber']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 SizedBox(height: 10.h),  
 Text(  
 "Registration Id : ${document['regId']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 SizedBox(height: 10.h),  
 Text(  
 "Device Id : ${document['deviceId']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 SizedBox(height: 10.h),  
 SizedBox(  
 width: 550.w,  
 child: Text(  
 "Address : ${document['address']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 ),  
 SizedBox(height: 10.h),  
 Text(  
 "Insurance Type : ${document['InsuranceType']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 SizedBox(height: 10.h),  
 Text(  
 "Insurance Date : ${document['insuranceDate']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 SizedBox(height: 10.h),  
 Text(  
 "Expire Date : ${document['expiryDate']}",  
 style: TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*bold*,  
 fontSize: 20.sp),  
 ),  
 ],  
 ),  
 Container(  
 width: 200.w,  
 height: 250.h,  
 color: Colors.*white10*,  
 child:Image.asset('assets/profile.jpg',  
 fit: BoxFit.fill,  
 ),  
  
  
 )  
  
 ],  
 ),  
 SizedBox(height: 50.h),  
 ],  
 ),  
 ),  
 );  
 },  
 ),  
 ),  
 ),  
 ),  
 ),  
 );  
 }  
}