package com.appdroid.tourstravelsproject.Admin;  
  
import androidx.annotation.NonNull;  
import androidx.appcompat.app.AppCompatActivity;  
import androidx.recyclerview.widget.LinearLayoutManager;  
import androidx.recyclerview.widget.RecyclerView;  
  
import android.os.Bundle;  
import android.widget.Toast;  
  
import com.appdroid.tourstravelsproject.Adapter.EnquiryAdapter;  
import com.appdroid.tourstravelsproject.Adapter.PackageAdapter;  
import com.appdroid.tourstravelsproject.Holder.EnquiryHolder;  
import com.appdroid.tourstravelsproject.Holder.PackageHolder;  
import com.appdroid.tourstravelsproject.Holder.UserInfo;  
import com.appdroid.tourstravelsproject.R;  
import com.appdroid.tourstravelsproject.User.UserDashboard;  
import com.google.android.gms.tasks.OnCompleteListener;  
import com.google.android.gms.tasks.OnFailureListener;  
import com.google.android.gms.tasks.Task;  
import com.google.firebase.firestore.DocumentSnapshot;  
import com.google.firebase.firestore.FirebaseFirestore;  
import com.google.firebase.firestore.Query;  
import com.google.firebase.firestore.QuerySnapshot;  
  
import java.util.ArrayList;  
import java.util.List;  
  
public class ViewEnquries extends AppCompatActivity {  
  
 RecyclerView enquiryRecyclerView;  
 LinearLayoutManager enquiryManager;  
 EnquiryAdapter enquiryAdapter;  
 List<EnquiryHolder> enquiryList;  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_view\_enquries*);  
  
 enquiryList = new ArrayList<>();  
 enquiryRecyclerView = findViewById(R.id.*enquiryRecyclerView*);  
 enquiryManager = new LinearLayoutManager(this);  
 enquiryRecyclerView.hasFixedSize();  
 enquiryRecyclerView.setLayoutManager(enquiryManager);  
  
 getEnquiries();  
  
 }  
  
 private void getEnquiries() {  
 Query query = FirebaseFirestore.*getInstance*().collection("UserQuery").orderBy("date", Query.Direction.*ASCENDING*);  
 query.get().addOnCompleteListener(new OnCompleteListener<QuerySnapshot>() {  
 @Override  
 public void onComplete(@NonNull Task<QuerySnapshot> task) {  
 if (task.isSuccessful()){  
 for (DocumentSnapshot snapshot : task.getResult()){  
 EnquiryHolder packageHolder = snapshot.toObject(EnquiryHolder.class);  
 enquiryList.add(packageHolder);  
 }  
  
 enquiryAdapter = new EnquiryAdapter(ViewEnquries.this, enquiryList);  
 enquiryRecyclerView.setAdapter(enquiryAdapter);  
 }  
 }  
 }).addOnFailureListener(new OnFailureListener() {  
 @Override  
 public void onFailure(@NonNull Exception e) {  
 Toast.*makeText*(ViewEnquries.this, "Failed...", Toast.*LENGTH\_SHORT*).show();  
 }  
 });  
 }  
}