package com.appdroid.tourstravelsproject.Adapter;  
  
import android.content.Context;  
import android.content.Intent;  
import android.view.LayoutInflater;  
import android.view.View;  
import android.view.ViewGroup;  
import android.widget.ImageView;  
import android.widget.LinearLayout;  
import android.widget.TextView;  
  
import androidx.annotation.NonNull;  
import androidx.recyclerview.widget.RecyclerView;  
  
import com.appdroid.tourstravelsproject.Holder.DestinationHolder;  
import com.appdroid.tourstravelsproject.Holder.PackageHolder;  
import com.appdroid.tourstravelsproject.R;  
import com.appdroid.tourstravelsproject.User.PackageDetails;  
import com.bumptech.glide.Glide;  
  
import java.util.List;  
  
public class PackageAdapter extends RecyclerView.Adapter<PackageAdapter.ViewHolder> {  
  
 Context context;  
 List<PackageHolder> list;  
 String flag;  
  
 public PackageAdapter(Context context, List<PackageHolder> list, String flag) {  
 this.context = context;  
 this.list = list;  
 this.flag = flag;  
 }  
  
 @NonNull  
 @Override  
 public PackageAdapter.ViewHolder onCreateViewHolder(@NonNull ViewGroup parent, int viewType) {  
 View view = LayoutInflater.*from*(context).inflate(R.layout.*package\_item*,parent,false);  
 return new PackageAdapter.ViewHolder(view);  
 }  
  
 @Override  
 public void onBindViewHolder(@NonNull PackageAdapter.ViewHolder holder, int position) {  
 PackageHolder packageHolder = list.get(position);  
 Glide.*with*(context).load(packageHolder.getImage1()).into(holder.image);  
 holder.destinationName.setText(packageHolder.getDestination());  
 holder.offer.setText("Starting @ Rs. " + packageHolder.getDiscountPrice() + " Per Person");  
  
 holder.layout.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 Intent i = new Intent(context, PackageDetails.class);  
 i.putExtra("package",packageHolder);  
 i.putExtra("flag",flag);  
 context.startActivity(i);  
 }  
 });  
  
 }  
  
 @Override  
 public int getItemCount() {  
 return list.size();  
 }  
  
 @Override  
 public long getItemId(int position) {  
 return position;  
 }  
  
 @Override  
 public int getItemViewType(int position) {  
 return position;  
 }  
  
 public class ViewHolder extends RecyclerView.ViewHolder {  
 LinearLayout layout;  
 ImageView image;  
 TextView destinationName, offer;  
 public ViewHolder(@NonNull View itemView) {  
 super(itemView);  
 layout = itemView.findViewById(R.id.*layout*);  
 image = itemView.findViewById(R.id.*image*);  
 destinationName = itemView.findViewById(R.id.*destinationName*);  
 offer = itemView.findViewById(R.id.*offer*);  
 }  
 }  
}