package com.dicoding.picodiploma.thridmoviecatalogue;  
  
import android.os.Parcel;  
import android.os.Parcelable;  
  
import org.json.JSONObject;  
  
public class ModelMovie implements Parcelable {  
  
 private int id;  
 private String title;  
 private String description;  
 private String vote\_average;  
 private String popularity;  
 private String poster;  
 private String language;  
 private String imgUrl = "https://image.tmdb.org/t/p/w154";  
  
 public ModelMovie(){  
  
 }  
  
 public int getId() {  
 return id;  
 }  
  
 public void setId(int id) {  
 this.id = id;  
 }  
  
 ModelMovie(JSONObject object){  
 try {  
 int id = object.getInt("id");  
 String title = object.getString("title");  
 String release = object.getString("release\_date");  
 String description = object.getString("overview");  
 String vote\_average = object.getString("vote\_average");  
 String popularity = object.getString("popularity");  
 String language = object.getString("original\_language");  
 String poster = imgUrl+object.getString("poster\_path");  
  
 this.id = id;  
 this.title = title;  
 this.vote\_average = vote\_average;  
 this.popularity = popularity;  
 this.language = language;  
 this.description = description;  
 this.poster = poster;  
  
 } catch (Exception e) {  
 e.printStackTrace();  
 }  
 }  
  
 protected ModelMovie(Parcel in) {  
 id = in.readInt();  
 title = in.readString();  
 description = in.readString();  
 vote\_average = in.readString();  
 popularity = in.readString();  
 poster = in.readString();  
 language = in.readString();  
 imgUrl = in.readString();  
 }  
  
 public static final Creator<ModelMovie> *CREATOR* = new Creator<ModelMovie>() {  
 @Override  
 public ModelMovie createFromParcel(Parcel in) {  
 return new ModelMovie(in);  
 }  
  
 @Override  
 public ModelMovie[] newArray(int size) {  
 return new ModelMovie[size];  
 }  
 };  
  
 public String getVote\_average() {  
 return vote\_average;  
 }  
  
 public void setVote\_average(String vote\_average) {  
 this.vote\_average = vote\_average;  
 }  
  
 public String getPopularity() {  
 return popularity;  
 }  
  
 public void setPopularity(String popularity) {  
 this.popularity = popularity;  
 }  
  
 public String getTitle() {  
 return title;  
 }  
  
 public void setTitle(String title) {  
 this.title = title;  
 }  
  
 public String getDescription() {  
 return description;  
 }  
  
 public void setDescription(String description) {  
 this.description = description;  
 }  
  
 public String getPoster() {  
 return poster;  
 }  
  
 public void setPoster(String poster) {  
 this.poster = poster;  
 }  
  
 public String getLanguage() {  
 return language;  
 }  
  
 public void setLanguage(String language) {  
 this.language = language;  
 }  
  
 @Override  
 public int describeContents() {  
 return 0;  
 }  
  
 @Override  
 public void writeToParcel(Parcel parcel, int i) {  
 parcel.writeInt(id);  
 parcel.writeString(title);  
 parcel.writeString(description);  
 parcel.writeString(vote\_average);  
 parcel.writeString(popularity);  
 parcel.writeString(poster);  
 parcel.writeString(language);  
 parcel.writeString(imgUrl);  
 }  
}