```
package com.codinginflow.parcelableexample;
import android.os.Parcel;
import android.os.Parcelable;
public class ExampleItem implements Parcelable {
    private int mImageResource;
    private String mText1;
    private String mText2;
    public ExampleItem(int imageResource, String text1, String text2) {
        mImageResource = imageResource;
        mText1 = text1;
        mText2 = text2;
    }
    protected ExampleItem(Parcel in) {
        mImageResource = in.readInt();
        mText1 = in.readString();
        mText2 = in.readString();
    }
    public static final Creator<ExampleItem> CREATOR = new Creator<ExampleItem>() {
        @Override
        public ExampleItem createFromParcel(Parcel in) {
            return new ExampleItem(in);
        }
        @Override
        public ExampleItem[] newArray(int size) {
            return new ExampleItem[size];
        }
   };
    public int getImageResource() {
        return mImageResource;
    }
    public String getText1() {
        return mText1;
    public String getText2() {
        return mText2;
    }
   @Override
   public int describeContents() {
        return 0;
    }
   @Override
    public void writeToParcel(Parcel dest, int flags) {
        dest.writeInt(mImageResource);
        dest.writeString(mText1);
        dest.writeString(mText2);
    }
}
```