import android.app.Activity;

import android.content.Intent;

import android.media.MediaPlayer;

import android.os.Bundle;

import android.view.Menu;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.ImageButton;

import android.widget.ToggleButton;

import ir.peyman\_mn.RevivalComic2.book;

import ir.peyman\_mn.RevivalComic2.help;

import ir.peyman\_mn.RevivalComic2.intro;

import java.io.IOException;

public class MainActivity extends Activity {

 protected void onCreate(Bundle var1) {

 super.onCreate(var1);

 this.setContentView(2130903040);

 ImageButton var2 = (ImageButton)this.findViewById(2131296258);

 ImageButton var3 = (ImageButton)this.findViewById(2131296259);

 ImageButton var4 = (ImageButton)this.findViewById(2131296260);

 ImageButton var5 = (ImageButton)this.findViewById(2131296261);

 ToggleButton var6 = (ToggleButton)this.findViewById(2131296257);

 var2.setOnClickListener(new OnClickListener() {

 public void onClick(View var1) {

 MediaPlayer.create(MainActivity.this.getBaseContext(), 2130968577).start();

 Intent var2 = new Intent(MainActivity.this, intro.class);

 MainActivity.this.startActivity(var2);

 MainActivity.this.overridePendingTransition(2130837548, 2130837559);

 }

 });

 var3.setOnClickListener(new OnClickListener() {

 public void onClick(View var1) {

 MediaPlayer.create(MainActivity.this.getBaseContext(), 2130968577).start();

 Intent var2 = new Intent(MainActivity.this, book.class);

 MainActivity.this.startActivity(var2);

 MainActivity.this.overridePendingTransition(2130837548, 2130837559);

 }

 });

 var6.setOnClickListener(new OnClickListener() {

 Boolean playing;

 *// $FF: synthetic field*

 private final MediaPlayer val$mp;

 {

 this.val$mp = var2;

 this.playing = Boolean.valueOf(false);

 }

 public void onClick(View var1) {

 try {

 this.val$mp.prepare();

 } catch (IllegalStateException var4) {

 var4.printStackTrace();

 } catch (IOException var5) {

 var5.printStackTrace();

 }

 if(!this.playing.booleanValue()) {

 this.val$mp.start();

 this.val$mp.setLooping(true);

 this.playing = Boolean.valueOf(true);

 } else {

 this.val$mp.pause();

 this.playing = Boolean.valueOf(false);

 }

 }

 });

 var4.setOnClickListener(new OnClickListener() {

 public void onClick(View var1) {

 MediaPlayer.create(MainActivity.this.getBaseContext(), 2130968577).start();

 Intent var2 = new Intent(MainActivity.this, help.class);

 MainActivity.this.startActivity(var2);

 MainActivity.this.overridePendingTransition(2130837548, 2130837559);

 }

 });

 var5.setOnClickListener(new OnClickListener() {

 public void onClick(View var1) {

 MainActivity.this.finish();

 System.exit(0);

 }

 });

 }

 public boolean onCreateOptionsMenu(Menu var1) {

 this.getMenuInflater().inflate(2131230720, var1);

 return true;

 }

}

public class PersianReshape {

 static final char LEFT\_CHAR\_MASK = '\u0080';

 static final char NORIGHT\_NOLEFT\_CHAR = '\u0007';

 static final char NOTARABIC\_CHAR = '\u0000';

 static final char NOTUSED\_CHAR = '\u000f';

 static final char RIGHT\_LEFT\_CHAR = '\u0001';

 static final char RIGHT\_LEFT\_CHAR\_LAM = '\u0003';

 static final char RIGHT\_LEFT\_CHAR\_MASK = '\u0880';

 static final char RIGHT\_NOLEFT\_CHAR = '\u0004';

 static final char RIGHT\_NOLEFT\_CHAR\_ALEF = '\u0006';

 static final char RIGHT\_NOLEFT\_CHAR\_MASK = '\u0800';

 static final char TANWEEN = '\f';

 static final char TASHKEEL = '\n';

 static final char TATWEEL\_CHAR = '\b';

 private static final char[][] allchar;

 static {

 char[][] var0 = new char[179][];

 var0[0] = new char[]{'\u0621', '\u0007', '\ufe80', '\ufe80', '\ufe80', '\ufe80'};

 var0[1] = new char[]{'\u0622', '\u0806', '\ufe81', '\ufe82', '\ufef5', '\ufef6'};

 var0[2] = new char[]{'\u0623', '\u0806', '\ufe83', '\ufe84', '\ufef7', '\ufef8'};

 var0[3] = new char[]{'\u0624', '\u0804', '\ufe85', '\ufe86', '\ufe86', '\ufe86'};

 var0[4] = new char[]{'\u0625', '\u0806', '\ufe87', '\ufe88', '\ufef9', '\ufefa'};

 var0[5] = new char[]{'\u0626', '\u0881', '\ufe89', '\ufe8a', '\ufe8b', '\ufe8c'};

 var0[6] = new char[]{'\u0627', '\u0806', '\ufe8d', '\ufe8e', '\ufefb', '\ufefc'};

 var0[7] = new char[]{'\u0628', '\u0881', '\ufe8f', '\ufe90', '\ufe91', '\ufe92'};

 var0[8] = new char[]{'\u0629', '\u0804', '\ufe93', '\ufe94', '\ufe94', '\ufe94'};

 var0[9] = new char[]{'\u062a', '\u0881', '\ufe95', '\ufe96', '\ufe97', '\ufe98'};

 var0[10] = new char[]{'\u062b', '\u0881', '\ufe99', '\ufe9a', '\ufe9b', '\ufe9c'};

 var0[11] = new char[]{'\u062c', '\u0881', '\ufe9d', '\ufe9e', '\ufe9f', '\ufea0'};

 var0[12] = new char[]{'\u062d', '\u0881', '\ufea1', '\ufea2', '\ufea3', '\ufea4'};

 var0[13] = new char[]{'\u062e', '\u0881', '\ufea5', '\ufea6', '\ufea7', '\ufea8'};

 var0[14] = new char[]{'\u062f', '\u0804', '\ufea9', '\ufeaa', '\ufeaa', '\ufeaa'};

 var0[15] = new char[]{'\u0630', '\u0804', '\ufeab', '\ufeac', '\ufeac', '\ufeac'};

 var0[16] = new char[]{'\u0631', '\u0804', '\ufead', '\ufeae', '\ufeae', '\ufeae'};

 var0[17] = new char[]{'\u0632', '\u0804', '\ufeaf', '\ufeb0', '\ufeb0', '\ufeb0'};

 var0[18] = new char[]{'\u0633', '\u0881', '\ufeb1', '\ufeb2', '\ufeb3', '\ufeb4'};

 var0[19] = new char[]{'\u0634', '\u0881', '\ufeb5', '\ufeb6', '\ufeb7', '\ufeb8'};

 var0[20] = new char[]{'\u0635', '\u0881', '\ufeb9', '\ufeba', '\ufebb', '\ufebc'};

 var0[21] = new char[]{'\u0636', '\u0881', '\ufebd', '\ufebe', '\ufebf', '\ufec0'};

 var0[22] = new char[]{'\u0637', '\u0881', '\ufec1', '\ufec2', '\ufec3', '\ufec4'};

 var0[23] = new char[]{'\u0638', '\u0881', '\ufec5', '\ufec6', '\ufec7', '\ufec8'};

 var0[24] = new char[]{'\u0639', '\u0881', '\ufec9', '\ufeca', '\ufecb', '\ufecc'};

 var0[25] = new char[]{'\u063a', '\u0881', '\ufecd', '\ufece', '\ufecf', '\ufed0'};

 char[] var1 = new char[]{'\u063b', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[26] = var1;

 char[] var2 = new char[]{'\u063c', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[27] = var2;

 char[] var3 = new char[]{'\u063d', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[28] = var3;

 char[] var4 = new char[]{'\u063e', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[29] = var4;

 char[] var5 = new char[]{'\u063f', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[30] = var5;

 var0[31] = new char[]{'\u0640', '\u0888', '\u0640', '\u0640', '\u0640', '\u0640'};

 var0[32] = new char[]{'\u0641', '\u0881', '\ufed1', '\ufed2', '\ufed3', '\ufed4'};

 var0[33] = new char[]{'\u0642', '\u0881', '\ufed5', '\ufed6', '\ufed7', '\ufed8'};

 var0[34] = new char[]{'\u0643', '\u0881', '\ufed9', '\ufeda', '\ufedb', '\ufedc'};

 var0[35] = new char[]{'\u0644', '\u0883', '\ufedd', '\ufede', '\ufedf', '\ufee0'};

 var0[36] = new char[]{'\u0645', '\u0881', '\ufee1', '\ufee2', '\ufee3', '\ufee4'};

 var0[37] = new char[]{'\u0646', '\u0881', '\ufee5', '\ufee6', '\ufee7', '\ufee8'};

 var0[38] = new char[]{'\u0647', '\u0881', '\ufee9', '\ufeea', '\ufeeb', '\ufeec'};

 var0[39] = new char[]{'\u0648', '\u0804', '\ufeed', '\ufeee', '\ufeee', '\ufeee'};

 var0[40] = new char[]{'\u0649', '\u0804', '\ufeef', '\ufef0', '\ufef0', '\ufef0'};

 var0[41] = new char[]{'\u064a', '\u0881', '\ufef1', '\ufef2', '\ufef3', '\ufef4'};

 var0[42] = new char[]{'\u064b', '\f', '\u064b', '\ufe70', '\ufe71', '\ufe70'};

 var0[43] = new char[]{'\u064c', '\f', '\u064c', '\ufe72', '\ufe72', '\ufe72'};

 var0[44] = new char[]{'\u064d', '\f', '\u064d', '\ufe74', '\ufe74', '\ufe74'};

 var0[45] = new char[]{'\u064e', '\n', '\u064e', '\ufe76', '\ufe77', '\ufe76'};

 var0[46] = new char[]{'\u064f', '\n', '\u064f', '\ufe78', '\ufe79', '\ufe78'};

 var0[47] = new char[]{'\u0650', '\n', '\u0650', '\ufe7a', '\ufe7b', '\ufe7a'};

 var0[48] = new char[]{'\u0651', '\n', '\u0651', '\ufe7c', '\ufe7d', '\ufe7c'};

 var0[49] = new char[]{'\u0652', '\n', '\u0652', '\ufe7e', '\ufe7f', '\ufe7e'};

 char[] var6 = new char[]{'\u0653', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[50] = var6;

 char[] var7 = new char[]{'\u0654', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[51] = var7;

 char[] var8 = new char[]{'\u0655', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[52] = var8;

 char[] var9 = new char[]{'\u0656', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[53] = var9;

 char[] var10 = new char[]{'\u0657', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[54] = var10;

 char[] var11 = new char[]{'\u0658', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[55] = var11;

 char[] var12 = new char[]{'\u0659', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[56] = var12;

 char[] var13 = new char[]{'\u065a', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[57] = var13;

 char[] var14 = new char[]{'\u065b', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[58] = var14;

 char[] var15 = new char[]{'\u065c', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[59] = var15;

 char[] var16 = new char[]{'\u065d', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[60] = var16;

 char[] var17 = new char[]{'\u065e', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[61] = var17;

 char[] var18 = new char[]{'\u065f', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[62] = var18;

 var0[63] = new char[]{'\u0660', '\u000b', '\u0660', '\u0660', '\u0660', '\u0660'};

 var0[64] = new char[]{'\u0661', '\u000b', '\u0661', '\u0661', '\u0661', '\u0661'};

 var0[65] = new char[]{'\u0662', '\u000b', '\u0662', '\u0662', '\u0662', '\u0662'};

 var0[66] = new char[]{'\u0663', '\u000b', '\u0663', '\u0663', '\u0663', '\u0663'};

 var0[67] = new char[]{'\u0664', '\u000b', '\u0665', '\u0664', '\u0664', '\u0664'};

 var0[68] = new char[]{'\u0665', '\u000b', '\u0665', '\u0665', '\u0665', '\u0665'};

 var0[69] = new char[]{'\u0666', '\u000b', '\u0666', '\u0666', '\u0666', '\u0666'};

 var0[70] = new char[]{'\u0667', '\u000b', '\u0667', '\u0667', '\u0667', '\u0667'};

 var0[71] = new char[]{'\u0668', '\u000b', '\u0668', '\u0668', '\u0668', '\u0668'};

 var0[72] = new char[]{'\u0669', '\u000b', '\u0669', '\u0669', '\u0669', '\u0669'};

 char[] var19 = new char[]{'\u066a', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[73] = var19;

 char[] var20 = new char[]{'\u066b', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[74] = var20;

 char[] var21 = new char[]{'\u066c', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[75] = var21;

 char[] var22 = new char[]{'\u066d', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[76] = var22;

 var0[77] = new char[]{'\u066e', '\u000e', '\u065e', '\u065e', '\u065e', '\u065e'};

 var0[78] = new char[]{'\u066f', '\u000e', '\u065f', '\u065f', '\u065f', '\u065f'};

 char[] var23 = new char[]{'\u0670', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[79] = var23;

 var0[80] = new char[]{'\u0671', '\u0804', '\ufb50', '\ufb51', '\ufb51', '\ufb51'};

 char[] var24 = new char[]{'\u0672', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[81] = var24;

 char[] var25 = new char[]{'\u0673', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[82] = var25;

 char[] var26 = new char[]{'\u0674', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[83] = var26;

 char[] var27 = new char[]{'\u0675', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[84] = var27;

 char[] var28 = new char[]{'\u0676', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[85] = var28;

 char[] var29 = new char[]{'\u0677', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[86] = var29;

 char[] var30 = new char[]{'\u0678', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[87] = var30;

 var0[88] = new char[]{'\u0679', '\u0881', '\ufb66', '\ufb67', '\ufb68', '\ufb69'};

 var0[89] = new char[]{'\u067a', '\u0881', '\ufb5e', '\ufb5f', '\ufb60', '\ufb61'};

 var0[90] = new char[]{'\u067b', '\u0881', '\ufb52', '\ufb53', '\ufb54', '\ufb55'};

 char[] var31 = new char[]{'\u067c', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[91] = var31;

 char[] var32 = new char[]{'\u067d', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[92] = var32;

 var0[93] = new char[]{'\u067e', '\u0881', '\ufb56', '\ufb57', '\ufb58', '\ufb59'};

 var0[94] = new char[]{'\u067f', '\u0881', '\ufb62', '\ufb63', '\ufb64', '\ufb65'};

 var0[95] = new char[]{'\u0680', '\u0881', '\ufb5a', '\ufb5b', '\ufb5c', '\ufb5d'};

 char[] var33 = new char[]{'\u0681', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[96] = var33;

 char[] var34 = new char[]{'\u0682', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[97] = var34;

 var0[98] = new char[]{'\u0683', '\u0881', '\ufb76', '\ufb77', '\ufb78', '\ufb79'};

 var0[99] = new char[]{'\u0684', '\u0881', '\ufb72', '\ufb73', '\ufb74', '\ufb75'};

 char[] var35 = new char[]{'\u0685', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[100] = var35;

 var0[101] = new char[]{'\u0686', '\u0881', '\ufb7a', '\ufb7b', '\ufb7c', '\ufb7d'};

 var0[102] = new char[]{'\u0687', '\u0881', '\ufb7e', '\ufb7f', '\ufb80', '\ufb81'};

 var0[103] = new char[]{'\u0688', '\u0804', '\ufb88', '\ufb89', '\ufb89', '\ufb89'};

 char[] var36 = new char[]{'\u0689', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[104] = var36;

 char[] var37 = new char[]{'\u068a', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[105] = var37;

 char[] var38 = new char[]{'\u068b', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[106] = var38;

 var0[107] = new char[]{'\u068c', '\u0804', '\ufb84', '\ufb85', '\ufb85', '\ufb85'};

 var0[108] = new char[]{'\u068d', '\u0804', '\ufb82', '\ufb83', '\ufb83', '\ufb83'};

 var0[109] = new char[]{'\u068e', '\u0804', '\ufb86', '\ufb87', '\ufb83', '\ufb83'};

 char[] var39 = new char[]{'\u068f', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[110] = var39;

 char[] var40 = new char[]{'\u0690', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[111] = var40;

 var0[112] = new char[]{'\u0691', '\u0804', '\ufb8c', '\ufb8d', '\ufb8d', '\ufb8d'};

 char[] var41 = new char[]{'\u0692', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[113] = var41;

 char[] var42 = new char[]{'\u0693', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[114] = var42;

 char[] var43 = new char[]{'\u0694', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[115] = var43;

 char[] var44 = new char[]{'\u0695', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[116] = var44;

 char[] var45 = new char[]{'\u0696', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[117] = var45;

 char[] var46 = new char[]{'\u0697', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[118] = var46;

 var0[119] = new char[]{'\u0698', '\u0804', '\ufb8a', '\ufb8b', '\ufb8b', '\ufb8b'};

 char[] var47 = new char[]{'\u0699', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[120] = var47;

 char[] var48 = new char[]{'\u069a', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[121] = var48;

 char[] var49 = new char[]{'\u069b', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[122] = var49;

 char[] var50 = new char[]{'\u069c', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[123] = var50;

 char[] var51 = new char[]{'\u069d', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[124] = var51;

 char[] var52 = new char[]{'\u069e', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[125] = var52;

 char[] var53 = new char[]{'\u069f', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[126] = var53;

 char[] var54 = new char[]{'\u06a0', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[127] = var54;

 char[] var55 = new char[]{'\u06a1', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[128] = var55;

 char[] var56 = new char[]{'\u06a2', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[129] = var56;

 char[] var57 = new char[]{'\u06a3', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[130] = var57;

 var0[131] = new char[]{'\u06a4', '\u0881', '\ufb6a', '\ufb6b', '\ufb6c', '\ufb6d'};

 char[] var58 = new char[]{'\u06a5', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[132] = var58;

 var0[133] = new char[]{'\u06a6', '\u0881', '\ufb6e', '\ufb6f', '\ufb70', '\ufb71'};

 char[] var59 = new char[]{'\u06a7', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[134] = var59;

 char[] var60 = new char[]{'\u06a8', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[135] = var60;

 var0[136] = new char[]{'\u06a9', '\u0881', '\ufb8e', '\ufb8f', '\ufb90', '\ufb91'};

 char[] var61 = new char[]{'\u06aa', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[137] = var61;

 char[] var62 = new char[]{'\u06ab', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[138] = var62;

 char[] var63 = new char[]{'\u06ac', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[139] = var63;

 var0[140] = new char[]{'\u06ad', '\u0881', '\ufbd3', '\ufbd4', '\ufbd5', '\ufbd6'};

 char[] var64 = new char[]{'\u06ae', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[141] = var64;

 var0[142] = new char[]{'\u06af', '\u0881', '\ufb92', '\ufb93', '\ufb94', '\ufb95'};

 char[] var65 = new char[]{'\u06b0', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[143] = var65;

 var0[144] = new char[]{'\u06b1', '\u0881', '\ufb9a', '\ufb9b', '\ufb9c', '\ufb9d'};

 char[] var66 = new char[]{'\u06b2', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[145] = var66;

 var0[146] = new char[]{'\u06b3', '\u0881', '\ufb96', '\ufb97', '\ufb98', '\ufb99'};

 char[] var67 = new char[]{'\u06b4', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[147] = var67;

 char[] var68 = new char[]{'\u06b5', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[148] = var68;

 char[] var69 = new char[]{'\u06b6', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[149] = var69;

 char[] var70 = new char[]{'\u06b7', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[150] = var70;

 char[] var71 = new char[]{'\u06b8', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[151] = var71;

 char[] var72 = new char[]{'\u06b9', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[152] = var72;

 var0[153] = new char[]{'\u06ba', '\u0804', '\ufb9e', '\ufb9f', '\ufb9f', '\ufb9f'};

 var0[154] = new char[]{'\u06bb', '\u0881', '\ufba0', '\ufba1', '\ufba2', '\ufba3'};

 char[] var73 = new char[]{'\u06bc', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[155] = var73;

 char[] var74 = new char[]{'\u06bd', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[156] = var74;

 var0[157] = new char[]{'\u06be', '\u0881', '\ufbaa', '\ufbab', '\ufbac', '\ufbad'};

 char[] var75 = new char[]{'\u06bf', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[158] = var75;

 var0[159] = new char[]{'\u06c0', '\u0804', '\ufba4', '\ufba5', '\ufba5', '\ufba5'};

 var0[160] = new char[]{'\u06c1', '\u0881', '\ufba6', '\ufba7', '\ufba8', '\ufba9'};

 char[] var76 = new char[]{'\u06c2', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[161] = var76;

 char[] var77 = new char[]{'\u06c3', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[162] = var77;

 char[] var78 = new char[]{'\u06c4', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[163] = var78;

 var0[164] = new char[]{'\u06c5', '\u0804', '\ufbe0', '\ufbe1', '\ufbe1', '\ufbe1'};

 var0[165] = new char[]{'\u06c6', '\u0804', '\ufbd9', '\ufbda', '\ufbda', '\ufbda'};

 var0[166] = new char[]{'\u06c7', '\u0804', '\ufbd7', '\ufbd8', '\ufbd8', '\ufbd8'};

 var0[167] = new char[]{'\u06c8', '\u0804', '\ufbdb', '\ufbdc', '\ufbdc', '\ufbdc'};

 var0[168] = new char[]{'\u06c9', '\u0804', '\ufbe2', '\ufbe3', '\ufbe3', '\ufbe3'};

 char[] var79 = new char[]{'\u06ca', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[169] = var79;

 var0[170] = new char[]{'\u06cb', '\u0804', '\ufbde', '\ufbdf', '\ufbdf', '\ufbdf'};

 var0[171] = new char[]{'\u06cc', '\u0881', '\ufbfc', '\ufbfd', '\ufbfe', '\ufbff'};

 char[] var80 = new char[]{'\u06cd', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[172] = var80;

 char[] var81 = new char[]{'\u06ce', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[173] = var81;

 char[] var82 = new char[]{'\u06cf', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[174] = var82;

 var0[175] = new char[]{'\u06d0', '\u0881', '\ufbe4', '\ufbe5', '\ufbe6', '\ufbe7'};

 char[] var83 = new char[]{'\u06d1', '\u000f', '\u0000', '\u0000', '\u0000', '\u0000'};

 var0[176] = var83;

 var0[177] = new char[]{'\u06d2', '\u0804', '\ufbae', '\ufbaf', '\ufbaf', '\ufbaf'};

 var0[178] = new char[]{'\u06d3', '\u0804', '\ufbb0', '\ufbb1', '\ufbb1', '\ufbb1'};

 allchar = var0;

 }

 static int getCase(char var0) {

 return var0 >= 1569 && var0 <= 1746?allchar[var0 - 1569][1]:0;

 }

 static char getShape(char var0, int var1) {

 return allchar[var0 - 1569][var1 + 2];

 }

 public static String reshape(String var0) {

 String var1 = " " + var0 + " ";

 StringBuilder var2 = new StringBuilder();

 int var3 = 0;

 int var4 = var0.length();

 char var5 = 32;

 while(var3 < var4) {

 char var6 = var1.charAt(var3);

 char var7 = var1.charAt(var3 + 1);

 char var8 = var1.charAt(var3 + 2);

 int var9 = getCase(var7);

 int var10 = getCase(var8);

 int var11 = getCase(var6);

 if(var11 == 10) {

 var6 = var5;

 var11 = getCase(var5);

 }

 int var12 = var11 & 128;

 byte var13 = 0;

 if(var12 == 128) {

 var13 = 1;

 }

 switch(var9 & 15) {

 case 0:

 case 15:

 var2.append(var7);

 ++var3;

 break;

 case 1:

 if((var10 & 2048) == 2048) {

 var2.append(getShape(var7, var13 + 2));

 ++var3;

 } else if(var10 == 12) {

 var2.append(getShape(var7, var13));

 ++var3;

 } else if(var10 == 10) {

 if((2048 & getCase(var1.charAt(var3 + 3))) == 2048) {

 var2.append(getShape(var7, var13 + 2));

 ++var3;

 } else {

 var2.append(getShape(var7, var13));

 ++var3;

 }

 } else {

 var2.append(getShape(var7, var13));

 ++var3;

 }

 break;

 case 2:

 case 5:

 case 9:

 case 11:

 case 13:

 case 14:

 default:

 var2.append(getShape(var7, 0));

 ++var3;

 break;

 case 3:

 if((var10 & 15) == 6) {

 var2.append(getShape(var8, var13 + 2));

 var3 += 2;

 } else if((var10 & 2048) == 2048) {

 var2.append(getShape(var7, var13 + 2));

 ++var3;

 } else if(var10 == 12) {

 var2.append(getShape(var7, var13));

 ++var3;

 } else if(var10 == 10) {

 if((2048 & getCase(var1.charAt(var3 + 3))) == 2048) {

 var2.append(getShape(var7, var13 + 2));

 ++var3;

 } else {

 var2.append(getShape(var7, var13));

 ++var3;

 }

 } else {

 var2.append(getShape(var7, var13));

 ++var3;

 }

 break;

 case 4:

 case 6:

 var2.append(getShape(var7, var13));

 ++var3;

 break;

 case 7:

 case 8:

 var2.append(getShape(var7, 0));

 ++var3;

 break;

 case 10:

 var2.append(getShape(var7, 0));

 ++var3;

 var5 = var6;

 break;

 case 12:

 var2.append(getShape(var7, 0));

 ++var3;

 var5 = var6;

 }

 }

 return var2.toString();

 }

 public static String reshape\_browser(String var0) {

 String var1 = " " + var0 + " ";

 StringBuilder var2 = new StringBuilder();

 int var3 = 0;

 int var4 = var0.length();

 char var5 = 32;

 while(var3 < var4) {

 char var6 = var1.charAt(var3);

 char var7 = var1.charAt(var3 + 1);

 char var8 = var1.charAt(var3 + 2);

 int var9 = getCase(var7);

 int var10 = getCase(var8);

 int var11 = getCase(var6);

 if(var7 == 1548) {

 var2.append(',');

 ++var3;

 } else {

 if(var11 == 10) {

 var6 = var5;

 var11 = getCase(var5);

 }

 int var12 = var11 & 128;

 byte var13 = 0;

 if(var12 == 128) {

 var13 = 1;

 }

 switch(var9 & 15) {

 case 0:

 case 15:

 var2.append(var7);

 ++var3;

 break;

 case 1:

 if((var10 & 2048) == 2048) {

 var2.append(getShape(var7, var13 + 2));

 ++var3;

 } else if(var10 == 12) {

 var2.append(getShape(var7, var13));

 ++var3;

 } else if(var10 == 10) {

 if((2048 & getCase(var1.charAt(var3 + 3))) == 2048) {

 var2.append(getShape(var7, var13 + 2));

 ++var3;

 } else {

 var2.append(getShape(var7, var13));

 ++var3;

 }

 } else {

 var2.append(getShape(var7, var13));

 ++var3;

 }

 break;

 case 2:

 case 5:

 case 9:

 case 11:

 case 13:

 case 14:

 default:

 var2.append(getShape(var7, 0));

 ++var3;

 break;

 case 3:

 if((var10 & 15) == 6) {

 var2.append(getShape(var8, var13 + 2));

 var3 += 2;

 } else if((var10 & 2048) == 2048) {

 var2.append(getShape(var7, var13 + 2));

 ++var3;

 } else if(var10 == 12) {

 var2.append(getShape(var7, var13));

 ++var3;

 } else if(var10 == 10) {

 if((2048 & getCase(var1.charAt(var3 + 2))) == 2048) {

 var2.append(getShape(var7, var13 + 2));

 ++var3;

 } else {

 var2.append(getShape(var7, var13));

 ++var3;

 }

 } else {

 var2.append(getShape(var7, var13));

 ++var3;

 }

 break;

 case 4:

 case 6:

 var2.append(getShape(var7, var13));

 ++var3;

 break;

 case 7:

 var2.append(getShape(var7, 0));

 ++var3;

 break;

 case 8:

 var2.append(getShape(var7, 0));

 ++var3;

 break;

 case 10:

 var2.append(getShape(var7, 0));

 ++var3;

 var5 = var6;

 break;

 case 12:

 var2.append(getShape(var7, 0));

 ++var3;

 var5 = var6;

 }

 }

 }

 return var2.toString();

 }

 public static String reshape\_reverse(String var0) {

 String var1 = " " + var0 + " ";

 StringBuilder var2 = new StringBuilder();

 int var3 = 0;

 int var4 = var0.length();

 while(var3 < var4) {

 char var5 = var1.charAt(var3 + 2);

 char var6 = var1.charAt(var3 + 1);

 char var7 = var1.charAt(var3);

 int var8 = getCase(var6);

 int var9 = getCase(var7);

 int var10 = getCase(var5);

 if(var10 == 10) {

 var5 = var1.charAt(var3 + 3);

 var10 = getCase(var5);

 }

 int var11 = var10 & 128;

 byte var12 = 0;

 if(var11 == 128) {

 var12 = 1;

 }

 switch(var8 & 15) {

 case 0:

 case 15:

 var2.append(var6);

 ++var3;

 break;

 case 1:

 case 3:

 if((var9 & 2048) == 2048) {

 var2.append(getShape(var6, var12 + 2));

 ++var3;

 } else if(var9 == 12) {

 var2.append(getShape(var6, var12));

 ++var3;

 } else if(var9 == 10) {

 if((2048 & getCase(var1.charAt(var3 + 3))) == 2048) {

 var2.append(getShape(var6, var12 + 2));

 ++var3;

 } else {

 var2.append(getShape(var6, var12));

 ++var3;

 }

 } else {

 var2.append(getShape(var6, var12));

 ++var3;

 }

 break;

 case 2:

 case 5:

 case 9:

 case 11:

 case 13:

 case 14:

 default:

 var2.append(getShape(var6, 0));

 ++var3;

 break;

 case 4:

 var2.append(getShape(var6, var12));

 ++var3;

 break;

 case 6:

 if((var10 & 15) == 3) {

 int var24 = 128 & getCase(var1.charAt(var3 + 3));

 byte var25 = 0;

 if(var24 == 128) {

 var25 = 1;

 }

 var2.append(getShape(var6, var25 + 2));

 var3 += 2;

 } else {

 var2.append(getShape(var6, var12));

 ++var3;

 }

 break;

 case 7:

 case 8:

 var2.append(getShape(var6, 0));

 ++var3;

 break;

 case 10:

 var2.append(getShape(var6, 0));

 ++var3;

 break;

 case 12:

 var2.append(getShape(var6, 0));

 ++var3;

 }

 }

 return var2.toString();

 }

}

import android.graphics.Matrix;

import android.graphics.PointF;

import android.util.FloatMath;

import android.view.MotionEvent;

import android.view.View;

import android.view.View.OnTouchListener;

import android.widget.ImageView;

public class Touch implements OnTouchListener {

 static final int DRAG = 1;

 static final int NONE = 0;

 static final int ZOOM = 2;

 Matrix matrix = new Matrix();

 PointF mid = new PointF();

 int mode = 0;

 float oldDist = 1.0F;

 Matrix savedMatrix = new Matrix();

 PointF start = new PointF();

 private void dumpEvent(MotionEvent var1) {

 String[] var2 = new String[]{"DOWN", "UP", "MOVE", "CANCEL", "OUTSIDE", "POINTER\_DOWN", "POINTER\_UP", "7?", "8?", "9?"};

 StringBuilder var3 = new StringBuilder();

 int var4 = var1.getAction();

 int var5 = var4 & 255;

 var3.append("event ACTION\_").append(var2[var5]);

 if(var5 == 5 || var5 == 6) {

 var3.append("(pid ").append(var4 >> 8);

 var3.append(")");

 }

 var3.append("[");

 for(int var10 = 0; var10 < var1.getPointerCount(); ++var10) {

 var3.append("#").append(var10);

 var3.append("(pid ").append(var1.getPointerId(var10));

 var3.append(")=").append((int)var1.getX(var10));

 var3.append(",").append((int)var1.getY(var10));

 if(var10 + 1 < var1.getPointerCount()) {

 var3.append(";");

 }

 }

 var3.append("]");

 }

 private void midPoint(PointF var1, MotionEvent var2) {

 float var3 = var2.getX(0) + var2.getX(1);

 float var4 = var2.getY(0) + var2.getY(1);

 var1.set(var3 / 2.0F, var4 / 2.0F);

 }

 private float spacing(MotionEvent var1) {

 float var2 = var1.getX(0) - var1.getX(1);

 float var3 = var1.getY(0) - var1.getY(1);

 return FloatMath.sqrt(var2 \* var2 + var3 \* var3);

 }

 public boolean onTouch(View var1, MotionEvent var2) {

 ImageView var3 = (ImageView)var1;

 this.dumpEvent(var2);

 switch(255 & var2.getAction()) {

 case 0:

 this.savedMatrix.set(this.matrix);

 this.start.set(var2.getX(), var2.getY());

 this.mode = 1;

 break;

 case 1:

 case 6:

 this.mode = 0;

 break;

 case 2:

 if(this.mode == 1) {

 this.matrix.set(this.savedMatrix);

 this.matrix.postTranslate(var2.getX() - this.start.x, var2.getY() - this.start.y);

 } else if(this.mode == 2) {

 float var4 = this.spacing(var2);

 if(var4 > 10.0F) {

 this.matrix.set(this.savedMatrix);

 float var5 = var4 / this.oldDist;

 this.matrix.postScale(var5, var5, this.mid.x, this.mid.y);

 }

 }

 case 3:

 case 4:

 default:

 break;

 case 5:

 this.oldDist = this.spacing(var2);

 if(this.oldDist > 10.0F) {

 this.savedMatrix.set(this.matrix);

 this.midPoint(this.mid, var2);

 this.mode = 2;

 }

 }

 var3.setImageMatrix(this.matrix);

 return true;

 }

}

import android.app.Activity;

import android.media.MediaPlayer;

import android.os.Bundle;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.ImageButton;

import android.widget.ImageView;

import android.widget.TextView;

import android.widget.ImageView.ScaleType;

import ir.peyman\_mn.RevivalComic2.Touch;

public class book extends Activity {

 private int i = 0;

 protected void onCreate(Bundle var1) {

 super.onCreate(var1);

 this.setContentView(2130903041);

 final Integer[] var2 = new Integer[]{Integer.valueOf(2130837521), Integer.valueOf(2130837532), Integer.valueOf(2130837539), Integer.valueOf(2130837540), Integer.valueOf(2130837541), Integer.valueOf(2130837542), Integer.valueOf(2130837543), Integer.valueOf(2130837544), Integer.valueOf(2130837545), Integer.valueOf(2130837522), Integer.valueOf(2130837523), Integer.valueOf(2130837524), Integer.valueOf(2130837525), Integer.valueOf(2130837526), Integer.valueOf(2130837527), Integer.valueOf(2130837528), Integer.valueOf(2130837529), Integer.valueOf(2130837530), Integer.valueOf(2130837531), Integer.valueOf(2130837533), Integer.valueOf(2130837534), Integer.valueOf(2130837535), Integer.valueOf(2130837536), Integer.valueOf(2130837537), Integer.valueOf(2130837538)};

 ImageButton var3 = (ImageButton)this.findViewById(2131296268);

 final ImageView var4 = (ImageView)this.findViewById(2131296262);

 final ImageButton var5 = (ImageButton)this.findViewById(2131296267);

 final ImageButton var6 = (ImageButton)this.findViewById(2131296265);

 final TextView var7 = (TextView)this.findViewById(2131296266);

 var4.setOnTouchListener(new Touch());

 var4.setScaleType(ScaleType.MATRIX);

 var5.setOnClickListener(new OnClickListener() {

 public void onClick(View var1) {

 MediaPlayer.create(book.this.getBaseContext(), 2130968578).start();

 if(book.this.i < -1 + var2.length) {

 book var2x = book.this;

 var2x.i = 1 + var2x.i;

 var4.setScaleType(ScaleType.CENTER\_INSIDE);

 var4.setImageResource(var2[book.this.i].intValue());

 var4.setScaleType(ScaleType.MATRIX);

 var6.setEnabled(true);

 } else {

 var5.setEnabled(false);

 }

 var7.setText(String.valueOf(book.this.i) + "/24");

 }

 });

 var6.setOnClickListener(new OnClickListener() {

 public void onClick(View var1) {

 MediaPlayer.create(book.this.getBaseContext(), 2130968578).start();

 if(book.this.i > 0) {

 book var2x = book.this;

 var2x.i = -1 + var2x.i;

 var4.setScaleType(ScaleType.CENTER\_INSIDE);

 var4.setImageResource(var2[book.this.i].intValue());

 var4.setScaleType(ScaleType.MATRIX);

 var5.setEnabled(true);

 } else {

 var6.setEnabled(false);

 }

 var7.setText(String.valueOf(book.this.i) + "/24");

 }

 });

 var3.setOnClickListener(new OnClickListener() {

 public void onClick(View var1) {

 book.this.finish();

 }

 });

 }

}

import android.app.Activity;

import android.os.Bundle;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.ImageButton;

import android.widget.ImageView;

import ir.peyman\_mn.RevivalComic2.Touch;

public class help extends Activity {

 protected void onCreate(Bundle var1) {

 super.onCreate(var1);

 this.setContentView(2130903043);

 ((ImageView)this.findViewById(2131296264)).setOnTouchListener(new Touch());

 ((ImageButton)this.findViewById(2131296272)).setOnClickListener(new OnClickListener() {

 public void onClick(View var1) {

 help.this.finish();

 }

 });

 }

}

import android.app.Activity;

import android.graphics.Typeface;

import android.os.Bundle;

import android.widget.TextView;

import ir.peyman\_mn.RevivalComic2.PersianReshape;

public class intro extends Activity {

 public String fonts = "BNazanin.ttf";

 protected void onCreate(Bundle var1) {

 super.onCreate(var1);

 this.setContentView(2130903042);

 this.setFace();

 }

 protected void setFace() {

 Typeface var1 = Typeface.createFromAsset(this.getAssets(), "Font/" + this.fonts);

 TextView var2 = (TextView)this.findViewById(2131296271);

 var2.setTypeface(var1);

 var2.setText(PersianReshape.reshape(var2.getText().toString()));

 }

}