*Republic of the Philippines*

**EULOGIO “AMANG” RODRIGUEZ**

**INSTITUTE OF SCIENCE AND TECHNOLOGY**

*Nagtahan, Sampaloc, Manila*

COLLEGE OF ARTS AND SCIENCES - ITE DEPARTMENT

**Name <Signature/Date>**

**Analyn Sicat**

**Final Project in Application Development and Emerging Technologies Title:**

**English Tutorial for Kids Mobile Application**

**Rationale: (Background of the final project understudy)**

The rationale of this project is to give a simple educational system to create a system that will help the customers to easily access a toturial. The general objective of the study is to develop a reliable, convenient and accurate educational System. The study has the following specific objectives:

1. To develop a system that will surely satisfy the customer service;
2. To design a system able to enchance kids’ knowledge for English tutorial system;
3. To evaluate its performance and acceptability in terms of security, user-friendliness, accuracy and reliability;

The aim of this project is to ensure customer satisfaction. With the educational system, it will guide kids to know more about a simple learning material that the system has. Therefore, if parents, students use the proposed system it will surely helps our kids to learn simple things

With the system, it provides a user-friendly environment and effective performance system; this will provide an easier and faster educational system on a mobile application.

**Area of Investigation: (Refer to enlisted lists of topics)**

This research used direct observation in the field of the english tutorial for kids, the interview method is carried out to the students and data collected through research related to the educational system and, through research methods, it can be created a system mobile application in english toturial for kids to be applied to a student and know the student’s perception of the mobile application educational system. Mobile educational application is very handy for kids students.

**Beneficiaries:**

Kinder Students

**Features of the application development: (min. of 6 in bulleted format)**

* Days
* Numbers
* Fruits
* Objects
* Colors
* Quiz

**Technologies: (min. of 4 in bulleted format)**

**<Frontend/ Backend>**

* AIDE
* Java
* Xml
* Sql database

**User’s Manual:**

**MAIN.XML**

**<?xml version="1.0" encoding="utf-8"?>**

**<RelativeLayout**

**xmlns:android="http://schemas.android.com/apk/res/android"**

**xmlns:tools="http://schemas.android.com/tools"**

**android:layout\_width="match\_parent"**

**android:layout\_height="match\_parent"**

**android:padding="16dp"**

**android:background="@drawable/repeated\_bg">**

**<FrameLayout**

**android:layout\_width="match\_parent"**

**android:layout\_height="match\_parent"**

**android:id="@+id/fragment\_container">**

**<TableLayout**

**android:layout\_width="match\_parent"**

**android:layout\_height="match\_parent">**

**<TableRow**

**android:gravity="center"**

**android:layout\_marginBottom="10dp">**

**<ImageButton**

**android:layout\_width="100dp"**

**android:layout\_height="100dp"**

**android:id="@+id/daysandmonths"**

**android:src="@drawable/gunler"**

**android:layout\_marginRight="50dp"**

**android:scaleType="fitCenter"**

**android:background="@color/fragmentbackground"/>**

**<ImageButton**

**android:layout\_width="100dp"**

**android:layout\_height="100dp"**

**android:id="@+id/numbers"**

**android:src="@drawable/\_1"**

**android:scaleType="fitCenter"**

**android:background="@color/fragmentbackground"/>**

**</TableRow>**

**<TableRow**

**android:gravity="center"**

**android:layout\_marginBottom="10dp"**

**android:layout\_marginLeft="45dp">**

**<TextView**

**android:text="Days"/>**

**<TextView**

**android:text="Numbers"/>**

**</TableRow>**

**<TableRow**

**android:gravity="center"**

**android:layout\_marginBottom="10dp">**

**<ImageButton**

**android:layout\_width="100dp"**

**android:layout\_height="100dp"**

**android:id="@+id/animals"**

**android:src="@drawable/dog"**

**android:layout\_marginRight="50dp"**

**android:scaleType="fitCenter"**

**android:background="@color/fragmentbackground"/>**

**<ImageButton**

**android:layout\_width="100dp"**

**android:layout\_height="100dp"**

**android:id="@+id/fruits"**

**android:src="@drawable/apple"**

**android:scaleType="fitCenter"**

**android:background="@color/fragmentbackground"/>**

**</TableRow>**

**<TableRow**

**android:gravity="center"**

**android:layout\_marginBottom="10dp"**

**android:layout\_marginLeft="40dp">**

**<TextView**

**android:text="Animals"/>**

**<TextView**

**android:text="Fruits"/>**

**</TableRow>**

**<TableRow**

**android:gravity="center"**

**android:layout\_marginBottom="10dp">**

**<ImageButton**

**android:layout\_width="100dp"**

**android:layout\_height="100dp"**

**android:src="@drawable/bag"**

**android:id="@+id/goods"**

**android:layout\_marginRight="50dp"**

**android:scaleType="fitCenter"**

**android:background="@color/fragmentbackground"/>**

**<ImageButton**

**android:layout\_width="100dp"**

**android:layout\_height="100dp"**

**android:src="@drawable/color"**

**android:scaleType="fitCenter"**

**android:id="@+id/colors"**

**android:background="@color/fragmentbackground"/>**

**</TableRow>**

**<TableRow**

**android:gravity="center"**

**android:layout\_marginBottom="10dp"**

**android:layout\_marginLeft="45dp">**

**<TextView**

**android:text="Objects"/>**

**<TextView**

**android:text="Colors"/>**

**</TableRow>**

**<TableRow**

**android:gravity="center"**

**android:layout\_marginBottom="5dp">**

**<Button**

**android:id="@+id/quizyap"**

**android:layout\_width="wrap\_content"**

**android:layout\_height="wrap\_content"**

**android:text="QUIZ"**

**android:background="@drawable/rounded\_button"/>**

**</TableRow>**

**</TableLayout>**

**</FrameLayout>**

**</RelativeLayout>**

**activity\_tabbed\_animals**

**<?xml version="1.0" encoding="utf-8"?>**

**<android.support.design.widget.CoordinatorLayout xmlns:android="http://schemas.android.com/apk/res/android"**

**xmlns:app="http://schemas.android.com/apk/res-auto"**

**xmlns:tools="http://schemas.android.com/tools"**

**android:id="@+id/main\_content"**

**android:layout\_width="match\_parent"**

**android:layout\_height="match\_parent"**

**android:fitsSystemWindows="true"**

**tools:context="com.example.canbay.englishforkids.TabbedActivityAnimals">**

**<android.support.design.widget.AppBarLayout**

**android:id="@+id/appbar"**

**android:layout\_width="match\_parent"**

**android:layout\_height="wrap\_content"**

**android:paddingTop="@dimen/appbar\_padding\_top"**

**android:theme="@style/AppTheme.AppBarOverlay">**

**<android.support.v7.widget.Toolbar**

**android:id="@+id/toolbar"**

**android:layout\_width="match\_parent"**

**android:layout\_height="?attr/actionBarSize"**

**android:background="?attr/colorPrimary"**

**app:layout\_scrollFlags="scroll|enterAlways"**

**app:popupTheme="@style/AppTheme.PopupOverlay">**

**</android.support.v7.widget.Toolbar>**

**</android.support.design.widget.AppBarLayout>**

**<android.support.v4.view.ViewPager**

**android:id="@+id/container"**

**android:layout\_width="match\_parent"**

**android:layout\_height="match\_parent"**

**app:layout\_behavior="@string/appbar\_scrolling\_view\_behavior" />**

**</android.support.design.widget.CoordinatorLayout>**

**activity\_tabbed\_colors**

<?xml version="1.0" encoding="utf-8"?>

<android.support.design.widget.CoordinatorLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

android:id="@+id/main\_content"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:fitsSystemWindows="true"

tools:context="com.example.canbay.englishforkids.TabbedActivityColors">

<android.support.design.widget.AppBarLayout

android:id="@+id/appbar"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:paddingTop="@dimen/appbar\_padding\_top"

android:theme="@style/AppTheme.AppBarOverlay">

<android.support.v7.widget.Toolbar

android:id="@+id/toolbar"

android:layout\_width="match\_parent"

android:layout\_height="?attr/actionBarSize"

android:background="?attr/colorPrimary"

app:layout\_scrollFlags="scroll|enterAlways"

app:popupTheme="@style/AppTheme.PopupOverlay">

</android.support.v7.widget.Toolbar>

</android.support.design.widget.AppBarLayout>

<android.support.v4.view.ViewPager

android:id="@+id/container"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

app:layout\_behavior="@string/appbar\_scrolling\_view\_behavior" />

<!-- <android.support.design.widget.FloatingActionButton

android:id="@+id/fab"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_gravity="end|bottom"

android:layout\_margin="@dimen/fab\_margin"

app:srcCompat="@android:drawable/ic\_dialog\_email" /> -->

</android.support.design.widget.CoordinatorLayout>

**activity\_tabbed\_days**

<?xml version="1.0" encoding="utf-8"?>

<android.support.design.widget.CoordinatorLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

android:id="@+id/main\_content"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:fitsSystemWindows="true"

tools:context="com.example.canbay.englishforkids.TabbedActivityDays">

<android.support.design.widget.AppBarLayout

android:id="@+id/appbar"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:paddingTop="@dimen/appbar\_padding\_top"

android:theme="@style/AppTheme.AppBarOverlay">

<android.support.v7.widget.Toolbar

android:id="@+id/toolbar"

android:layout\_width="match\_parent"

android:layout\_height="?attr/actionBarSize"

android:background="?attr/colorPrimary"

app:layout\_scrollFlags="scroll|enterAlways"

app:popupTheme="@style/AppTheme.PopupOverlay">

</android.support.v7.widget.Toolbar>

</android.support.design.widget.AppBarLayout>

<android.support.v4.view.ViewPager

android:id="@+id/container"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

app:layout\_behavior="@string/appbar\_scrolling\_view\_behavior" />

<!-- <android.support.design.widget.FloatingActionButton

android:id="@+id/fab"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_gravity="end|bottom"

android:layout\_margin="@dimen/fab\_margin"

app:srcCompat="@android:drawable/ic\_dialog\_email" /> -->

</android.support.design.widget.CoordinatorLayout>

**activity\_tabbed\_fruits**

<?xml version="1.0" encoding="utf-8"?>

<android.support.design.widget.CoordinatorLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

android:id="@+id/main\_content"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:fitsSystemWindows="true"

tools:context="com.example.canbay.englishforkids.TabbedActivityFruits">

<android.support.design.widget.AppBarLayout

android:id="@+id/appbar"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:paddingTop="@dimen/appbar\_padding\_top"

android:theme="@style/AppTheme.AppBarOverlay">

<android.support.v7.widget.Toolbar

android:id="@+id/toolbar"

android:layout\_width="match\_parent"

android:layout\_height="?attr/actionBarSize"

android:background="?attr/colorPrimary"

app:layout\_scrollFlags="scroll|enterAlways"

app:popupTheme="@style/AppTheme.PopupOverlay">

</android.support.v7.widget.Toolbar>

</android.support.design.widget.AppBarLayout>

<android.support.v4.view.ViewPager

android:id="@+id/container"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

app:layout\_behavior="@string/appbar\_scrolling\_view\_behavior" />

<!-- <android.support.design.widget.FloatingActionButton

android:id="@+id/fab"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_gravity="end|bottom"

android:layout\_margin="@dimen/fab\_margin"

app:srcCompat="@android:drawable/ic\_dialog\_email" /> -->

</android.support.design.widget.CoordinatorLayout>

**activity\_tabbed\_goods**

<?xml version="1.0" encoding="utf-8"?>

<android.support.design.widget.CoordinatorLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

android:id="@+id/main\_content"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:fitsSystemWindows="true"

tools:context="com.example.canbay.englishforkids.TabbedActivityGoods">

<android.support.design.widget.AppBarLayout

android:id="@+id/appbar"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:paddingTop="@dimen/appbar\_padding\_top"

android:theme="@style/AppTheme.AppBarOverlay">

<android.support.v7.widget.Toolbar

android:id="@+id/toolbar"

android:layout\_width="match\_parent"

android:layout\_height="?attr/actionBarSize"

android:background="?attr/colorPrimary"

app:layout\_scrollFlags="scroll|enterAlways"

app:popupTheme="@style/AppTheme.PopupOverlay">

</android.support.v7.widget.Toolbar>

</android.support.design.widget.AppBarLayout>

<android.support.v4.view.ViewPager

android:id="@+id/container"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

app:layout\_behavior="@string/appbar\_scrolling\_view\_behavior" />

<!-- <android.support.design.widget.FloatingActionButton

android:id="@+id/fab"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_gravity="end|bottom"

android:layout\_margin="@dimen/fab\_margin"

app:srcCompat="@android:drawable/ic\_dialog\_email" /> -->

</android.support.design.widget.CoordinatorLayout>

**activity\_tabbed\_numbers**

<?xml version="1.0" encoding="utf-8"?>

<android.support.design.widget.CoordinatorLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

android:id="@+id/main\_content"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:fitsSystemWindows="true"

tools:context="com.example.canbay.englishforkids.TabbedActivityNumbers">

<android.support.design.widget.AppBarLayout

android:id="@+id/appbar"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:paddingTop="@dimen/appbar\_padding\_top"

android:theme="@style/AppTheme.AppBarOverlay">

<android.support.v7.widget.Toolbar

android:id="@+id/toolbar"

android:layout\_width="match\_parent"

android:layout\_height="?attr/actionBarSize"

android:background="?attr/colorPrimary"

app:layout\_scrollFlags="scroll|enterAlways"

app:popupTheme="@style/AppTheme.PopupOverlay">

</android.support.v7.widget.Toolbar>

</android.support.design.widget.AppBarLayout>

<android.support.v4.view.ViewPager

android:id="@+id/container"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

app:layout\_behavior="@string/appbar\_scrolling\_view\_behavior" />

<!-- <android.support.design.widget.FloatingActionButton

android:id="@+id/fab"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_gravity="end|bottom"

android:layout\_margin="@dimen/fab\_margin"

app:srcCompat="@android:drawable/ic\_dialog\_email" /> -->

</android.support.design.widget.CoordinatorLayout>

**fragment\_animals**

<?xml version="1.0" encoding="utf-8"?>

<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/repeated\_bg"

>

<TableLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

>

<TableRow android:layout\_marginTop="20dp" android:paddingTop="20dp" android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="İnek"

android:id="@+id/hayvanturkce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="15dp">

<ImageView

android:layout\_width="300dp"

android:layout\_height="300dp"

app:srcCompat="@drawable/cow"

android:id="@+id/hayvanfotografi"

android:scaleType="fitCenter"

android:background="#BEF8CF"

/>

</TableRow>

<TableRow android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="Cow"

android:id="@+id/hayvaningilizce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="25dp">

<ImageButton

android:layout\_width="50dp"

android:layout\_height="50dp"

android:id="@+id/playbutton"

android:src="@drawable/play"

android:scaleType="fitCenter"

android:textAlignment="center"

android:background="#BEF8CF"

/>

</TableRow>

</TableLayout>

</LinearLayout>

**fragment\_colors**

<?xml version="1.0" encoding="utf-8"?>

<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/repeated\_bg"

>

<TableLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

>

<TableRow android:layout\_marginTop="20dp" android:paddingTop="20dp" android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="Mavi"

android:id="@+id/renkturkce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="15dp">

<ImageView

android:layout\_width="300dp"

android:layout\_height="300dp"

app:srcCompat="@drawable/blue"

android:id="@+id/renkfotografi"

android:scaleType="fitCenter"

android:background="#BEF8CF"

/>

</TableRow>

<TableRow android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="Blue"

android:id="@+id/renkingilizce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="25dp">

<ImageButton

android:layout\_width="50dp"

android:layout\_height="50dp"

android:id="@+id/playbutton"

android:src="@drawable/play"

android:scaleType="fitCenter"

android:textAlignment="center"

android:background="#BEF8CF"

/>

</TableRow>

</TableLayout>

</LinearLayout>

**fragment\_days**

<?xml version="1.0" encoding="utf-8"?>

<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/repeated\_bg"

>

<TableLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

>

<TableRow android:layout\_marginTop="20dp" android:paddingTop="20dp" android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="Pazartesi"

android:id="@+id/gunturkce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="15dp">

<ImageView

android:layout\_width="300dp"

android:layout\_height="300dp"

app:srcCompat="@drawable/pazartesi"

android:id="@+id/gunfotografi"

android:scaleType="fitCenter"

android:background="#BEF8CF"

/>

</TableRow>

<TableRow android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="Monday"

android:id="@+id/guningilizce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="25dp">

<ImageButton

android:layout\_width="50dp"

android:layout\_height="50dp"

android:id="@+id/playbutton"

android:src="@drawable/play"

android:scaleType="fitCenter"

android:textAlignment="center"

android:background="#BEF8CF"

/>

</TableRow>

</TableLayout>

</LinearLayout>

**fragment\_fruit**

<?xml version="1.0" encoding="utf-8"?>

<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/backgroundbeautiful"

>

<TableLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

>

<TableRow android:layout\_marginTop="20dp" android:paddingTop="20dp" android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="Elma"

android:id="@+id/meyveturkce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="15dp">

<ImageView

android:layout\_width="300dp"

android:layout\_height="300dp"

app:srcCompat="@drawable/apple"

android:id="@+id/meyvefotografi"

android:scaleType="fitCenter"

android:background="#FFFFFF"

/>

</TableRow>

<TableRow android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="Apple"

android:id="@+id/meyveingilizce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="25dp">

<ImageButton

android:layout\_width="50dp"

android:layout\_height="50dp"

android:id="@+id/playbutton"

android:src="@drawable/play"

android:scaleType="fitCenter"

android:textAlignment="center"

android:background="#E2D0EC"

/>

</TableRow>

</TableLayout>

</LinearLayout>

**fragment\_numbers**

<?xml version="1.0" encoding="utf-8"?>

<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/repeated\_bg"

>

<TableLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

>

<TableRow android:layout\_marginTop="20dp" android:paddingTop="20dp" android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="Bir"

android:id="@+id/sayiturkce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="15dp">

<ImageView

android:layout\_width="300dp"

android:layout\_height="300dp"

app:srcCompat="@drawable/\_1"

android:id="@+id/sayifotografi"

android:scaleType="fitCenter"

android:background="#BEF8CF"

/>

</TableRow>

<TableRow android:gravity="center">

<TextView

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:textSize="25sp"

android:text="One"

android:id="@+id/sayiingilizce"

android:textStyle="bold"

android:textAlignment="center"

/>

</TableRow>

<TableRow android:gravity="center" android:paddingTop="25dp">

<ImageButton

android:layout\_width="50dp"

android:layout\_height="50dp"

android:id="@+id/playbutton"

android:src="@drawable/play"

android:scaleType="fitCenter"

android:textAlignment="center"

android:background="#BEF8CF"

/>

</TableRow>

</TableLayout>

</LinearLayout>

**fragment\_tabbed\_activity\_animals**

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:paddingBottom="@dimen/activity\_vertical\_margin"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="@dimen/activity\_vertical\_margin"

tools:context="com.example.canbay.englishforkids.TabbedActivityAnimals$PlaceholderFragment">

<TextView

android:id="@+id/section\_label"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content" />

</RelativeLayout>

**fragment\_tabbed\_activity\_colors**

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:paddingBottom="@dimen/activity\_vertical\_margin"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="@dimen/activity\_vertical\_margin"

tools:context="com.example.canbay.englishforkids.TabbedActivityColors$PlaceholderFragment">

<TextView

android:id="@+id/section\_label"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content" />

</RelativeLayout>

**fragment\_tabbed\_activity\_numbers**

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:paddingBottom="@dimen/activity\_vertical\_margin"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="@dimen/activity\_vertical\_margin"

tools:context="com.example.canbay.englishforkids.TabbedActivityNumbers$PlaceholderFragment">

<TextView

android:id="@+id/section\_label"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content" />

</RelativeLayout>

**fragment\_tabbed\_activity\_days**

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:paddingBottom="@dimen/activity\_vertical\_margin"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="@dimen/activity\_vertical\_margin"

tools:context="com.example.canbay.englishforkids.TabbedActivityDays$PlaceholderFragment">

<TextView

android:id="@+id/section\_label"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content" />

</RelativeLayout>

**fragment\_tabbed\_activity\_fruits**

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:paddingBottom="@dimen/activity\_vertical\_margin"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="@dimen/activity\_vertical\_margin"

tools:context="com.example.canbay.englishforkids.TabbedActivityFruits$PlaceholderFragment">

<TextView

android:id="@+id/section\_label"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content" />

</RelativeLayout>

**fragment\_tabbed\_activity\_goods**

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:paddingBottom="@dimen/activity\_vertical\_margin"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="@dimen/activity\_vertical\_margin"

tools:context="com.example.canbay.englishforkids.TabbedActivityGoods$PlaceholderFragment">

<TextView

android:id="@+id/section\_label"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content" />

</RelativeLayout>

**quiz\_activity\_concept**

<?xml version="1.0" encoding="utf-8"?>

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:ads="http://schemas.android.com/apk/res-auto"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/repeated\_bg">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:padding="10dp"

android:background="@drawable/box\_shape"

android:id="@+id/relativeLayout"

android:layout\_alignParentTop="true"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true">

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/tvNumberOfQuestions"

android:text="Questions"

android:textAlignment="center"

android:textSize="20sp"

android:textStyle="bold"

android:textColor="#673ab7"

/>

<RadioGroup

android:id="@+id/radioGroup1"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_below="@+id/tvQuestion"

android:layout\_marginTop="6dp"

android:layout\_weight="0.04" >

<RadioButton

android:id="@+id/radio3"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="RadioButton" />

<RadioButton

android:id="@+id/radio0"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="RadioButton" />

<RadioButton

android:id="@+id/radio1"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="RadioButton" />

<RadioButton

android:id="@+id/radio2"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="RadioButton" />

</RadioGroup>

<ImageView

android:paddingTop="20dp"

android:paddingLeft="50dp"

android:layout\_width="200dp"

android:layout\_height="200dp"

android:id="@+id/questionImage"

android:layout\_below="@+id/tvNumberOfQuestions"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="28dp"

/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/tvQuestion"

android:text="Number of Questions"

android:textSize="18sp"

android:layout\_marginTop="44dp"

android:textStyle="normal"

android:textColor="#000000"

android:layout\_below="@+id/questionImage"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true" />

</RelativeLayout>

<Button

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="@string/str\_next"

android:textColor="#ffffff"

android:paddingLeft="6dp"

android:paddingRight="6dp"

android:id="@+id/btnNext"

android:background="@drawable/btnblue"

android:layout\_marginTop="15dp"

android:layout\_below="@+id/relativeLayout"

android:layout\_centerHorizontal="true" />

</RelativeLayout>

**quiz\_activity\_main**

<?xml version="1.0" encoding="utf-8"?>

<android.support.v4.widget.DrawerLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

android:id="@+id/drawer\_layout"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:fitsSystemWindows="true"

tools:openDrawer="start">

<include

layout="@layout/quiz\_app\_bar\_main"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent" />

</android.support.v4.widget.DrawerLayout>

**quiz\_activity\_result**

<?xml version="1.0" encoding="utf-8"?>

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:ads="http://schemas.android.com/apk/res-auto"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/repeated\_bg">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

android:padding="10dp"

android:background="@drawable/box\_shape"

android:id="@+id/relativeLayout">

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/tvHeading"

android:padding="6dp"

android:text="@string/str\_results"

android:textSize="20sp"

android:textStyle="bold"

android:textAlignment="center"

android:textColor="#673ab7"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/tvAnsweredInfo"

android:layout\_below="@+id/tvHeading"

android:text="@string/str\_results"

android:padding="6dp"

android:textSize="18sp"

android:textStyle="italic"

android:textColor="#d50000"/>

<RatingBar

android:id="@+id/ratingBar1"

android:layout\_below="@+id/tvAnsweredInfo"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_centerHorizontal="true"

android:numStars="5"

android:stepSize="1.0"

android:rating="0.0"/>

<TextView

android:id="@+id/textResult"

android:layout\_below="@+id/ratingBar1"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_weight="0.08"

android:text="Large Text"

android:padding="6dp"

android:textAppearance="?android:attr/textAppearanceLarge" />

</RelativeLayout>

<RelativeLayout

android:id="@+id/relativeLayout2"

android:layout\_below="@+id/relativeLayout"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_centerHorizontal="true">

<Button

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="@string/str\_gotohome"

android:textColor="#ffffff"

android:paddingLeft="6dp"

android:paddingRight="6dp"

android:id="@+id/btnDone"

android:background="@drawable/btnblue"/>

<Button

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="@string/str\_viewans"

android:layout\_marginLeft="10dp"

android:id="@+id/btnViewAnswer"

android:layout\_alignBottom="@+id/btnDone"

android:layout\_toRightOf="@+id/btnDone"

android:layout\_toEndOf="@+id/btnDone"

android:textColor="#ffffff"

android:background="@drawable/btnpurple"/>

</RelativeLayout>

</RelativeLayout>

**quiz\_activity\_viewanswer**

<?xml version="1.0" encoding="utf-8"?>

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:ads="http://schemas.android.com/apk/res-auto"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/repeated\_bg">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

android:layout\_marginBottom="50dp"

android:padding="10dp"

android:background="@drawable/box\_shape"

android:id="@+id/relativeLayout">

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/tvHeading"

android:padding="6dp"

android:text="@string/str\_viewans"

android:textSize="20sp"

android:textStyle="bold"

android:textAlignment="center"

android:textColor="#673ab7"/>

<ListView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/lvQsAns"

android:layout\_below="@+id/tvHeading" />

</RelativeLayout>

</RelativeLayout>

**quiz\_app\_bar\_main**

<?xml version="1.0" encoding="utf-8"?>

<android.support.design.widget.CoordinatorLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:fitsSystemWindows="true"

tools:context="com.example.canbay.englishforkids.QuizMainActivity">

<android.support.design.widget.AppBarLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:theme="@style/AppTheme.AppBarOverlay">

<android.support.v7.widget.Toolbar

android:id="@+id/toolbar"

android:layout\_width="match\_parent"

android:layout\_height="?attr/actionBarSize"

android:background="?attr/colorPrimary"

app:popupTheme="@style/AppTheme.PopupOverlay" />

</android.support.design.widget.AppBarLayout>

<include layout="@layout/quiz\_content\_main" />

</android.support.design.widget.CoordinatorLayout>

**quiz\_content\_main**

<?xml version="1.0" encoding="utf-8"?>

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

xmlns:ads="http://schemas.android.com/apk/res-auto"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

app:layout\_behavior="@string/appbar\_scrolling\_view\_behavior"

tools:context="com.example.canbay.englishforkids.QuizMainActivity"

tools:showIn="@layout/quiz\_app\_bar\_main"

android:background="@drawable/repeated\_bg">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

android:padding="10dp"

android:background="@drawable/box\_shape"

android:id="@+id/relativeLayout">

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/tvAboutQuiz"

android:text="Sorular oldukça kolay. Şimdi başla butonuna basarak quiz'e başlayabilirsiniz."

android:textSize="18sp"

android:textStyle="normal"

android:textColor="#000000"/>

</RelativeLayout>

<Button

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="@string/str\_start\_now"

android:textColor="#ffffff"

android:paddingLeft="6dp"

android:paddingRight="6dp"

android:id="@+id/btnStart"

android:background="@drawable/btnblue"

android:layout\_below="@+id/relativeLayout"

android:layout\_centerHorizontal="true" />

</RelativeLayout>

**quiz\_lists\_row**

<?xml version="1.0" encoding="utf-8"?>

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:padding="6dp">

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/tvQuestions"

android:paddingTop="6dp"

android:paddingBottom="6dp"

android:textSize="20sp"

android:textColor="#000000"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:paddingTop="6dp"

android:paddingBottom="6dp"

android:id="@+id/tvCorrectAns"

android:textColor="#4caf50"

android:textSize="16sp"

android:layout\_below="@+id/tvQuestions" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:paddingTop="6dp"

android:paddingBottom="6dp"

android:id="@+id/tvYourAns"

android:textColor="#f44336"

android:textSize="16sp"

android:layout\_below="@+id/tvCorrectAns"/>

</RelativeLayout>

**quiz\_nav\_header\_main**

<?xml version="1.0" encoding="utf-8"?>

<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:background="@drawable/side\_nav\_bar"

android:gravity="bottom"

android:orientation="vertical"

android:paddingBottom="6dp"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="6dp"

android:theme="@style/ThemeOverlay.AppCompat.Dark">

<ImageView

android:id="@+id/imageView"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:paddingTop="@dimen/nav\_header\_vertical\_spacing"

android:src="@drawable/ict\_quiz" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:paddingTop="@dimen/nav\_header\_vertical\_spacing"

android:text="Quiz"

android:textStyle="bold"

android:textColor="#ffffff"

android:textSize="25sp"

android:textAppearance="@style/TextAppearance.AppCompat.Body1" />

<TextView

android:id="@+id/textView"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:textSize="15sp"

android:text="deneme" />

</LinearLayout>

**JAVA**

**QuizMainActivity**

**package com.example.canbay.englishforkids;**

**/\*\***

**\* Created by canbay on 24.12.2016.**

**\*/**

**import android.content.Intent;**

**import android.os.Bundle;**

**import android.view.View;**

**import android.support.design.widget.NavigationView;**

**import android.support.v4.view.GravityCompat;**

**import android.support.v4.widget.DrawerLayout;**

**import android.support.v7.app.ActionBarDrawerToggle;**

**import android.support.v7.app.AppCompatActivity;**

**import android.support.v7.widget.Toolbar;**

**import android.view.Menu;**

**import android.view.MenuItem;**

**import android.widget.Button;**

**public class QuizMainActivity extends AppCompatActivity**

**{**

**@Override**

**protected void onCreate(Bundle savedInstanceState) {**

**super.onCreate(savedInstanceState);**

**setContentView(R.layout.quiz\_activity\_main);**

**Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);**

**setSupportActionBar(toolbar);**

**Button btnStart = (Button) findViewById(R.id.btnStart);**

**btnStart.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**Intent conceptIntent = new Intent(QuizMainActivity.this, QuizConceptActivity.class);**

**startActivity(conceptIntent);**

**}**

**});**

**}**

**}**

**QuizConceptActivity**

**package com.example.canbay.englishforkids;**

**/\*\***

**\* Created by canbay on 24.12.2016.**

**\*/**

**import android.content.Intent;**

**import android.support.v4.app.NavUtils;**

**import android.support.v7.app.AppCompatActivity;**

**import android.os.Bundle;**

**import android.util.Log;**

**import android.view.MenuItem;**

**import android.view.View;**

**import android.widget.Button;**

**import android.widget.ImageView;**

**import android.widget.RadioButton;**

**import android.widget.RadioGroup;**

**import android.widget.TextView;**

**import java.util.ArrayList;**

**import java.util.List;**

**public class QuizConceptActivity extends AppCompatActivity {**

**private List<Question> questionsList;**

**private Question currentQuestion;**

**private TextView txtQuestion,tvNoOfQs;**

**private RadioButton rbtnA, rbtnB, rbtnC,rbtnD;**

**private Button btnNext;**

**private ImageView questionImage;**

**private int obtainedScore=0;**

**private int questionId=0;**

**private int answeredQsNo=0;**

**ArrayList<String> myAnsList;**

**@Override**

**protected void onCreate(Bundle savedInstanceState) {**

**super.onCreate(savedInstanceState);**

**setContentView(R.layout.quiz\_activity\_concept);**

**//Initialize the view**

**init();**

**//Initialize the database**

**final DBAdapter dbAdapter=new DBAdapter(this);**

**questionsList= dbAdapter.getRandomQuestions();**

**currentQuestion=questionsList.get(questionId);**

**//Set question**

**setQuestionsView();**

**//Check and Next**

**btnNext.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**RadioGroup grp=(RadioGroup)findViewById(R.id.radioGroup1);**

**RadioButton answer=(RadioButton)findViewById(grp.getCheckedRadioButtonId());**

**Log.e("Answer ID", "Selected Positioned value - "+grp.getCheckedRadioButtonId());**

**if(answer!=null){**

**Log.e("Answer", currentQuestion.getANSWER() + " -- " + answer.getText());**

**//Add answer to the list**

**myAnsList.add(""+answer.getText());**

**if(currentQuestion.getANSWER().equals(answer.getText())){**

**obtainedScore++;**

**Log.e("comments", "Doğru Cevap");**

**Log.d("score", "Skorun " + obtainedScore);**

**}else{**

**Log.e("comments", "Yanlış Cevap");**

**}**

**if(questionId<10){**

**currentQuestion=questionsList.get(questionId);**

**setQuestionsView();**

**}else{**

**Intent intent = new Intent(QuizConceptActivity.this, QuizResultActivity.class);**

**Bundle b = new Bundle();**

**b.putInt("score", obtainedScore);**

**b.putInt("totalQs", questionsList.size());**

**b.putStringArrayList("myAnsList", myAnsList);**

**intent.putExtras(b);**

**startActivity(intent);**

**finish();**

**}**

**}else{**

**Log.e("comments", "No Answer");**

**}**

**//Need to clear the checked item id**

**grp.clearCheck();**

**}//end onClick Method**

**});**

**}**

**public void init(){**

**tvNoOfQs=(TextView)findViewById(R.id.tvNumberOfQuestions);**

**txtQuestion=(TextView)findViewById(R.id.tvQuestion);**

**questionImage = (ImageView) findViewById(R.id.questionImage);**

**rbtnA=(RadioButton)findViewById(R.id.radio0);**

**rbtnB=(RadioButton)findViewById(R.id.radio1);**

**rbtnC=(RadioButton)findViewById(R.id.radio2);**

**rbtnD=(RadioButton)findViewById(R.id.radio3);**

**btnNext=(Button)findViewById(R.id.btnNext);**

**myAnsList = new ArrayList<String>();**

**}**

**private void setQuestionsView()**

**{**

**rbtnA.setChecked(false);**

**rbtnB.setChecked(false);**

**rbtnC.setChecked(false);**

**rbtnD.setChecked(false);**

**answeredQsNo=questionId+1;**

**tvNoOfQs.setText(answeredQsNo+". soru. Toplam Soru Sayısı: "+questionsList.size());**

**questionImage.setImageResource(currentQuestion.getQUESTIONImageId());**

**txtQuestion.setText(currentQuestion.getQUESTION());**

**rbtnA.setText(currentQuestion.getOptionA());**

**rbtnB.setText(currentQuestion.getOptionB());**

**rbtnC.setText(currentQuestion.getOptionC());**

**rbtnD.setText(currentQuestion.getOptionD());**

**questionId++;**

**}**

**@Override**

**public boolean onOptionsItemSelected(MenuItem item) {**

**switch (item.getItemId()) {**

**// Respond to the action bar's Up/Home button**

**case android.R.id.home:**

**NavUtils.navigateUpFromSameTask(this);**

**return true;**

**}**

**return super.onOptionsItemSelected(item);**

**}**

**}**

**Question**

**package com.example.canbay.englishforkids;**

**import android.widget.ImageView;**

**/\*\***

**\* Created by canbay on 24.12.2016.**

**\*/**

**public class Question {**

**private int id;**

**private String QUESTION;**

**private String ANSWER;**

**private String OptionA;**

**private String OptionB;**

**private String OptionC;**

**private String OptionD;**

**private int QUESTIONImageId;**

**public Question(){**

**id=0;**

**QUESTIONImageId=0;**

**QUESTION="";**

**ANSWER="";**

**OptionA="";**

**OptionB="";**

**OptionC="";**

**OptionD="";**

**}**

**public Question(int questionimageid,String question ,String opA, String opB, String opC, String opD,**

**String ansWer) {**

**QUESTIONImageId = questionimageid;**

**QUESTION = question;**

**OptionA = opA;**

**OptionB = opB;**

**OptionC = opC;**

**OptionD = opD;**

**ANSWER = ansWer;**

**}**

**public int getId() {**

**return id;**

**}**

**public int getQUESTIONImageId() {**

**return QUESTIONImageId;**

**}**

**public void setQUESTIONImageId(int QUESTIONImageId) {**

**this.QUESTIONImageId = QUESTIONImageId;**

**}**

**public void setId(int id) {**

**this.id = id;**

**}**

**public String getQUESTION() {**

**return QUESTION;**

**}**

**public void setQUESTION(String QUESTION) {**

**this.QUESTION = QUESTION;**

**}**

**public String getANSWER() {**

**return ANSWER;**

**}**

**public void setANSWER(String ANSWER) {**

**this.ANSWER = ANSWER;**

**}**

**public String getOptionA() {**

**return OptionA;**

**}**

**public void setOptionA(String optionA) {**

**OptionA = optionA;**

**}**

**public String getOptionB() {**

**return OptionB;**

**}**

**public void setOptionB(String optionB) {**

**OptionB = optionB;**

**}**

**public String getOptionC() {**

**return OptionC;**

**}**

**public void setOptionC(String optionC) {**

**OptionC = optionC;**

**}**

**public String getOptionD() {**

**return OptionD;**

**}**

**public void setOptionD(String optionD) {**

**OptionD = optionD;**

**}**

**}**

**MainActivity**

**package com.example.canbay.englishforkids;**

**import android.content.Intent;**

**import android.media.MediaPlayer;**

**import android.support.v7.app.AppCompatActivity;**

**import android.os.Bundle;**

**import android.view.View;**

**import android.widget.Button;**

**import android.widget.ImageView;**

**public class MainActivity extends AppCompatActivity {**

**ImageView daysandmonths;**

**ImageView numbers;**

**ImageView animals;**

**ImageView fruits;**

**ImageView goods;**

**ImageView colors;**

**Button quizyap;**

**MediaPlayer number;**

**MediaPlayer animal;**

**MediaPlayer fruit;**

**MediaPlayer day;**

**MediaPlayer object;**

**MediaPlayer color;**

**@Override**

**protected void onCreate(Bundle savedInstanceState) {**

**super.onCreate(savedInstanceState);**

**setContentView(R.layout.activity\_main);**

**daysandmonths = (ImageView) findViewById(R.id.daysandmonths);**

**numbers = (ImageView) findViewById(R.id.numbers);**

**animals = (ImageView) findViewById(R.id.animals);**

**fruits = (ImageView) findViewById(R.id.fruits);**

**goods = (ImageView) findViewById(R.id.goods);**

**colors = (ImageView) findViewById(R.id.colors);**

**quizyap = (Button) findViewById(R.id.quizyap);**

**number = MediaPlayer.create(this,R.raw.numbers);**

**day = MediaPlayer.create(this,R.raw.days);**

**animal = MediaPlayer.create(this,R.raw.animals);**

**fruit = MediaPlayer.create(this,R.raw.fruits);**

**object = MediaPlayer.create(this,R.raw.objects);**

**color = MediaPlayer.create(this,R.raw.colors);**

**final Intent intentdays = new Intent(this,TabbedActivityDays.class);**

**final Intent intentnumbers = new Intent(this,TabbedActivityNumbers.class);**

**final Intent intentanimals = new Intent(this,TabbedActivityAnimals.class);**

**final Intent intentfruits = new Intent(this,TabbedActivityFruits.class);**

**final Intent intentobjects = new Intent(this,TabbedActivityGoods.class);**

**final Intent intentcolors = new Intent(this,TabbedActivityColors.class);**

**final Intent quizsayfasi = new Intent(this,QuizMainActivity.class);**

**daysandmonths.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**day.start();**

**startActivity(intentdays);**

**}**

**});**

**numbers.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**number.start();**

**startActivity(intentnumbers);**

**}**

**});**

**animals.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**animal.start();**

**startActivity(intentanimals);**

**}**

**});**

**fruits.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**fruit.start();**

**startActivity(intentfruits);**

**}**

**});**

**goods.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**object.start();**

**startActivity(intentobjects);**

**}**

**});**

**colors.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**color.start();**

**startActivity(intentcolors);**

**}**

**});**

**quizyap.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**startActivity(quizsayfasi);**

**}**

**});**

**}**

**@Override**

**protected void onDestroy() {**

**super.onDestroy();**

**day.release();**

**number.release();**

**animal.release();**

**fruit.release();**

**object.release();**

**color.release();**

**}**

**}**

**DBAdapter**

**package com.example.canbay.englishforkids;**

**/\*\***

**\* Created by canbay on 24.12.2016.**

**\*/**

**import java.util.ArrayList;**

**import java.util.Collections;**

**import java.util.List;**

**import android.content.ContentValues;**

**import android.content.Context;**

**import android.database.Cursor;**

**import android.database.sqlite.SQLiteDatabase;**

**import android.database.sqlite.SQLiteOpenHelper;**

**import android.widget.ImageView;**

**/\*\***

**\* Created by alfiroj on 5/13/16.**

**\*/**

**public class DBAdapter extends SQLiteOpenHelper {**

**private static final int DATABASE\_VERSION = 1;**

**// Database Name**

**private static final String DATABASE\_NAME = "CocuklarIcinIngilizceQuiz";**

**// Table name**

**private static final String TABLE\_QUESTION = "question";**

**// Table Columns names**

**private static final String KEY\_ID = "id";**

**private static final String KEY\_QUESION = "question";**

**private static final String KEY\_QUESION\_Imageid = "imageid";**

**private static final String KEY\_ANSWER = "answer"; //correct option**

**private static final String KEY\_OPTA= "opta"; //option a**

**private static final String KEY\_OPTB= "optb"; //option b**

**private static final String KEY\_OPTC= "optc"; //option c**

**private static final String KEY\_OPTD= "optd"; //option d**

**private SQLiteDatabase myDatabase;**

**public DBAdapter(Context context) {**

**super(context, DATABASE\_NAME, null, DATABASE\_VERSION);**

**}**

**@Override**

**public void onCreate(SQLiteDatabase db) {**

**myDatabase=db;**

**String sql = "CREATE TABLE IF NOT EXISTS " + TABLE\_QUESTION + " ( "**

**+ KEY\_ID + " INTEGER PRIMARY KEY AUTOINCREMENT, " +KEY\_QUESION\_Imageid + " INTEGER ,"+ KEY\_QUESION**

**+ " TEXT, " + KEY\_ANSWER+ " TEXT, "+KEY\_OPTA +" TEXT, "**

**+KEY\_OPTB +" TEXT, "+KEY\_OPTC +" TEXT, "+KEY\_OPTD+" TEXT)";**

**db.execSQL(sql);**

**addQuestionsWithImage();**

**}**

**@Override**

**public void onUpgrade(SQLiteDatabase db, int oldV, int newV) {**

**// Drop older table if existed**

**db.execSQL("DROP TABLE IF EXISTS " + TABLE\_QUESTION);**

**// Create tables again**

**onCreate(db);**

**}**

**public int rowCount()**

**{**

**int row=0;**

**String selectQuery = "SELECT \* FROM " + TABLE\_QUESTION;**

**SQLiteDatabase db = this.getWritableDatabase();**

**Cursor cursor = db.rawQuery(selectQuery, null);**

**row=cursor.getCount();**

**return row;**

**}**

**static List<Question> copy;**

**// copying random list to the see true/wrong answers..**

**public static List<Question> pickNRandom(List<Question> lst, int n) {**

**copy = new ArrayList<Question>(lst);**

**Collections.shuffle(copy);**

**return copy.subList(0, n);**

**}**

**static List<Question> quesList;**

**public List<Question> getRandomQuestions() {**

**int i=0;**

**quesList= new ArrayList<Question>();**

**List<Question> randomList;**

**// Select All Query**

**String selectQuery = "SELECT \* FROM " + TABLE\_QUESTION;**

**myDatabase=this.getReadableDatabase();**

**Cursor cursor = myDatabase.rawQuery(selectQuery, null);**

**// looping through all rows and adding to list**

**if (cursor.moveToNext()) {**

**do {**

**Question quest = new Question();**

**quest.setId(cursor.getInt(0));**

**quest.setQUESTIONImageId(cursor.getInt(1));**

**quest.setQUESTION(cursor.getString(2));**

**quest.setANSWER(cursor.getString(3));**

**quest.setOptionA(cursor.getString(4));**

**quest.setOptionB(cursor.getString(5));**

**quest.setOptionC(cursor.getString(6));**

**quest.setOptionD(cursor.getString(7));**

**quesList.add(quest);**

**} while (cursor.moveToNext());**

**}**

**// return quest list**

**randomList = pickNRandom(quesList,10);**

**copy = new ArrayList<Question>(randomList);**

**copy.subList(0,10);**

**return randomList;**

**}**

**public static List<Question> getQuestionList(){**

**return copy;**

**}**

**private void addQuestionsWithImage()**

**{**

**// adding new questions**

**//format is question-option1-option2-option3-option4-answer**

**Question q1=new Question(R.drawable.apple,"Yukarıdaki meyvenin ingilizcesi aşağıdakilerden hangisidir?","Grape", "Apple", "Raspberry", "Melon","Apple");**

**this.addQuestionWithImage(q1);**

**Question q2=new Question(R.drawable.\_8,"Yukarıdaki sayının ingilizcesi aşağıdakilerden hangisidir?","Nine", "Two", "Three", "Eight","Eight");**

**this.addQuestionWithImage(q2);**

**Question q3=new Question(R.drawable.pencilsharpener,"Yukarıdaki okul eşyasının ingilizcesi aşağıdakilerden hangisidir?","Desk", "Table", "Pencil Sharpener", "Pencil","Pencil Sharpener");**

**this.addQuestionWithImage(q3);**

**Question q4=new Question(R.drawable.red,"Yukarıdaki hayvanın rengi nedir?","Red", "Blue", "Yellow", "White","Red");**

**this.addQuestionWithImage(q4);**

**Question q5=new Question(R.drawable.\_3,"Yukarıdaki sayının ingilizcesi aşağıdakilerden hangisidir?","Four", "Nine", "Seven", "Three","Three");**

**this.addQuestionWithImage(q5);**

**Question q6=new Question(R.drawable.banana,"Yukarıdaki meyvenin ingilizcesi aşağıdakilerden hangisidir?","Grapefruit", "Watermelon", "Banana", "Apple","Banana");**

**this.addQuestionWithImage(q6);**

**Question q7=new Question(R.drawable.coconut,"Yukarıdaki meyvenin ingilizcesi aşağıdakilerden hangisidir?","Grape", "Apple", "Coconut", "Banana","Coconut");**

**this.addQuestionWithImage(q7);**

**Question q8=new Question(R.drawable.\_5,"Yukarıdaki sayının ingilizcesi aşağıdakilerden hangisidir?","Five", "Two", "Four", "Eight","Five");**

**this.addQuestionWithImage(q8);**

**Question q9=new Question(R.drawable.bag,"Yukarıdaki okul eşyasının ingilizcesi aşağıdakilerden hangisidir?","Desk", "Bag", "Chalk", "Pencil","Bag");**

**this.addQuestionWithImage(q9);**

**Question q10=new Question(R.drawable.white,"Yukarıdaki hayvanın rengi nedir?","Black", "Yellow", "Green", "White","White");**

**this.addQuestionWithImage(q10);**

**Question q11=new Question(R.drawable.\_7,"Yukarıdaki sayının ingilizcesi aşağıdakilerden hangisidir?","Seven", "Nine", "Four", "Three","Seven");**

**this.addQuestionWithImage(q11);**

**Question q12=new Question(R.drawable.pazartesi,"Yukarıdaki günün türkçesi aşağıdakilerden hangisidir?","Pazar", "Perşembe", "Cuma", "Pazartesi","Pazartesi");**

**this.addQuestionWithImage(q12);**

**Question q13=new Question(R.drawable.sali,"Yukarıdaki günün türkçesi aşağıdakilerden hangisidir?","Salı", "Pazar", "Çarşamba", "Pazartesi","Salı");**

**this.addQuestionWithImage(q13);**

**Question q14=new Question(R.drawable.cumartesi,"Yukarıdaki günün türkçesi aşağıdakilerden hangisidir?","Pazartesi", "Cuma", "Pazar", "Cumartesi","Cumartesi");**

**this.addQuestionWithImage(q14);**

**Question q15=new Question(R.drawable.carsamba,"Yukarıdaki günün türkçesi aşağıdakilerden hangisidir?","Pazar", "Çarşamba", "Cuma", "Pazartesi","Çarşamba");**

**this.addQuestionWithImage(q15);**

**Question q16=new Question(R.drawable.blue,"Yukarıdaki hayvanın rengi nedir?","Black", "Blue", "Green", "White","Blue");**

**this.addQuestionWithImage(q16);**

**Question q17=new Question(R.drawable.\_9,"Yukarıdaki sayının ingilizcesi aşağıdakilerden hangisidir?","Nine", "Ten", "Seven", "Four" ,"Nine");**

**this.addQuestionWithImage(q17);**

**Question q18=new Question(R.drawable.cherry,"Yukarıdaki meyvenin ingilizcesi aşağıdakilerden hangisidir?","Cherry", "Watermelon", "Melon", "Apple","Cherry");**

**this.addQuestionWithImage(q18);**

**Question q19=new Question(R.drawable.eraser,"Yukarıdaki eşyanın ingilizcesi aşağıdakilerden hangisidir?","Chalk", "Desk", "Eraser", "Table","Eraser");**

**this.addQuestionWithImage(q19);**

**Question q20=new Question(R.drawable.\_1,"Yukarıdaki sayının ingilizcesi aşağıdakilerden hangisidir?","One", "Two", "Seven", "Nine","One");**

**this.addQuestionWithImage(q20);**

**Question q21=new Question(R.drawable.camera,"Yukarıdaki eşyanın ingilizcesi aşağıdakilerden hangisidir?","Car", "Door", "Computer", "Camera","Camera");**

**this.addQuestionWithImage(q21);**

**Question q22=new Question(R.drawable.yellow,"Yukarıdaki hayvanın rengi nedir?","Red", "Brown", "Yellow", "Blue","Yellow");**

**this.addQuestionWithImage(q22);**

**Question q23=new Question(R.drawable.\_2,"Yukarıdaki sayının ingilizcesi aşağıdakilerden hangisidir?","Four", "Nine", "Two", "Ten","Two");**

**this.addQuestionWithImage(q23);**

**Question q24=new Question(R.drawable.grape,"Yukarıdaki meyvenin ingilizcesi aşağıdakilerden hangisidir?","Grape", "Melon", "Apple", "Blueberry","Grape");**

**this.addQuestionWithImage(q24);**

**Question q25=new Question(R.drawable.rooster,"Yukarıdaki hayvanın ingilizcesi aşağıdakilerden hangisidir?","Dog", "Monkey", "Donkey", "Rooster","Rooster");**

**this.addQuestionWithImage(q25);**

**Question q26=new Question(R.drawable.\_5,"Yukarıdaki sayının ingilizcesi aşağıdakilerden hangisidir?","Five", "Two", "Four", "Twelve","Five");**

**this.addQuestionWithImage(q26);**

**Question q27=new Question(R.drawable.microscope,"Yukarıdaki eşyanın ingilizcesi aşağıdakilerden hangisidir?","Car", "Microscope", "Pencil Sharpener", "Phone","Microscope");**

**this.addQuestionWithImage(q27);**

**Question q28=new Question(R.drawable.green,"Yukarıdaki hayvanın rengi nedir?","Red", "Blue", "Green", "White","Green");**

**this.addQuestionWithImage(q28);**

**Question q29=new Question(R.drawable.\_4,"Yukarıdaki sayının ingilizcesi aşağıdakilerden hangisidir?","Four", "Seven", "Eight", "Three","Four");**

**this.addQuestionWithImage(q29);**

**Question q30=new Question(R.drawable.donkey,"Yukarıdaki hayvanın ingilizcesi aşağıdakilerden hangisidir?","Monkey", "Donkey", "Rooster", "Cat","Donkey");**

**this.addQuestionWithImage(q30);**

**}**

**// Adding new question**

**public void addQuestionWithImage(Question quest) {**

**// Inserting attributes to the table Question**

**ContentValues values = new ContentValues();**

**values.put(KEY\_QUESION\_Imageid,quest.getQUESTIONImageId());**

**values.put(KEY\_QUESION, quest.getQUESTION());**

**values.put(KEY\_ANSWER, quest.getANSWER());**

**values.put(KEY\_OPTA, quest.getOptionA());**

**values.put(KEY\_OPTB, quest.getOptionB());**

**values.put(KEY\_OPTC, quest.getOptionC());**

**values.put(KEY\_OPTD, quest.getOptionD());**

**// Inserting Row**

**myDatabase.insert(TABLE\_QUESTION, null, values);**

**}**

**}**

**TabbedActivityDays**

**package com.example.canbay.englishforkids;**

**import android.content.Intent;**

**import android.media.MediaPlayer;**

**import android.support.v7.app.AppCompatActivity;**

**import android.support.v7.widget.Toolbar;**

**import android.support.v4.app.Fragment;**

**import android.support.v4.app.FragmentManager;**

**import android.support.v4.app.FragmentPagerAdapter;**

**import android.support.v4.view.ViewPager;**

**import android.os.Bundle;**

**import android.view.LayoutInflater;**

**import android.view.Menu;**

**import android.view.MenuItem;**

**import android.view.View;**

**import android.view.ViewGroup;**

**import android.widget.ImageButton;**

**import android.widget.ImageView;**

**import android.widget.TextView;**

**public class TabbedActivityDays extends AppCompatActivity {**

**/\*\***

**\* The {@link android.support.v4.view.PagerAdapter} that will provide**

**\* fragments for each of the sections. We use a**

**\* {@link FragmentPagerAdapter} derivative, which will keep every**

**\* loaded fragment in memory. If this becomes too memory intensive, it**

**\* may be best to switch to a**

**\* {@link android.support.v4.app.FragmentStatePagerAdapter}.**

**\*/**

**static MediaPlayer mpsunday;**

**static MediaPlayer mpmonday;**

**static MediaPlayer mptuesday;**

**static MediaPlayer mpwednesday;**

**static MediaPlayer mpthursday;**

**static MediaPlayer mpfriday;**

**static MediaPlayer mpsaturday;**

**private SectionsPagerAdapter mSectionsPagerAdapter;**

**static TextView gunturkce;**

**static TextView guningilizce;**

**static ImageView gunfotografi;**

**static ImageButton playbutton;**

**/\*\***

**\* The {@link ViewPager} that will host the section contents.**

**\*/**

**private ViewPager mViewPager;**

**@Override**

**protected void onCreate(Bundle savedInstanceState) {**

**super.onCreate(savedInstanceState);**

**setContentView(R.layout.activity\_tabbed\_days);**

**Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);**

**setSupportActionBar(toolbar);**

**// Create the adapter that will return a fragment for each of the three**

**// primary sections of the activity.**

**mSectionsPagerAdapter = new SectionsPagerAdapter(getSupportFragmentManager());**

**// Set up the ViewPager with the sections adapter.**

**mViewPager = (ViewPager) findViewById(R.id.container);**

**mViewPager.setAdapter(mSectionsPagerAdapter);**

**mpmonday = MediaPlayer.create(this,R.raw.monday);**

**mptuesday = MediaPlayer.create(this,R.raw.tuesday);**

**mpwednesday = MediaPlayer.create(this,R.raw.wednesday);**

**mpthursday = MediaPlayer.create(this,R.raw.thursday);**

**mpfriday = MediaPlayer.create(this,R.raw.friday);**

**mpsaturday = MediaPlayer.create(this,R.raw.saturday);**

**mpsunday = MediaPlayer.create(this,R.raw.sunday);**

**/\* FloatingActionButton fab = (FloatingActionButton) findViewById(R.id.fab);**

**fab.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View view) {**

**Snackbar.make(view, "Replace with your own action", Snackbar.LENGTH\_LONG)**

**.setAction("Action", null).show();**

**}**

**});\*/**

**}**

**@Override**

**public boolean onCreateOptionsMenu(Menu menu) {**

**// Inflate the menu; this adds items to the action bar if it is present.**

**getMenuInflater().inflate(R.menu.menu\_tabbed, menu);**

**return true;**

**}**

**@Override**

**public boolean onOptionsItemSelected(MenuItem item) {**

**// Handle action bar item clicks here. The action bar will**

**// automatically handle clicks on the Home/Up button, so long**

**// as you specify a parent activity in AndroidManifest.xml.**

**int id = item.getItemId();**

**//noinspection SimplifiableIfStatement**

**if (id == R.id.action\_settings) {**

**Intent intent = new Intent(this,QuizMainActivity.class);**

**startActivity(intent);**

**return true;**

**}**

**return super.onOptionsItemSelected(item);**

**}**

**/\*\***

**\* A placeholder fragment containing a simple view.**

**\*/**

**public static class PlaceholderFragment extends Fragment {**

**/\*\***

**\* The fragment argument representing the section number for this**

**\* fragment.**

**\*/**

**private static final String ARG\_SECTION\_NUMBER = "section\_number";**

**public PlaceholderFragment() {**

**}**

**/\*\***

**\* Returns a new instance of this fragment for the given section**

**\* number.**

**\*/**

**public static PlaceholderFragment newInstance(int sectionNumber) {**

**PlaceholderFragment fragment = new PlaceholderFragment();**

**Bundle args = new Bundle();**

**args.putInt(ARG\_SECTION\_NUMBER, sectionNumber);**

**fragment.setArguments(args);**

**return fragment;**

**}**

**@Override**

**public View onCreateView(LayoutInflater inflater, ViewGroup container,**

**Bundle savedInstanceState) {**

**if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==1) {**

**View rootView = inflater.inflate(R.layout.fragment\_days, container, false);**

**gunturkce = (TextView) rootView.findViewById(R.id.gunturkce);**

**guningilizce = (TextView) rootView.findViewById(R.id.guningilizce);**

**gunfotografi = (ImageView) rootView.findViewById(R.id.gunfotografi);**

**playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);**

**playbutton.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**mpmonday.start();**

**}**

**});**

**return rootView;**

**}**

**else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==2) {**

**View rootView = inflater.inflate(R.layout.fragment\_days, container, false);**

**gunturkce = (TextView) rootView.findViewById(R.id.gunturkce);**

**guningilizce = (TextView) rootView.findViewById(R.id.guningilizce);**

**gunfotografi = (ImageView) rootView.findViewById(R.id.gunfotografi);**

**playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);**

**gunturkce.setText("Salı");**

**guningilizce.setText("Tuesday");**

**gunfotografi.setImageResource(R.drawable.sali);**

**playbutton.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**mptuesday.start();**

**}**

**});**

**return rootView;**

**}**

**else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==3) {**

**View rootView = inflater.inflate(R.layout.fragment\_days, container, false);**

**gunturkce = (TextView) rootView.findViewById(R.id.gunturkce);**

**guningilizce = (TextView) rootView.findViewById(R.id.guningilizce);**

**gunfotografi = (ImageView) rootView.findViewById(R.id.gunfotografi);**

**playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);**

**gunturkce.setText("Çarşamba");**

**guningilizce.setText("Wednesday");**

**gunfotografi.setImageResource(R.drawable.carsamba);**

**playbutton.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**mpwednesday.start();**

**}**

**});**

**return rootView;**

**}**

**else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==4) {**

**View rootView = inflater.inflate(R.layout.fragment\_days, container, false);**

**gunturkce = (TextView) rootView.findViewById(R.id.gunturkce);**

**guningilizce = (TextView) rootView.findViewById(R.id.guningilizce);**

**gunfotografi = (ImageView) rootView.findViewById(R.id.gunfotografi);**

**playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);**

**gunturkce.setText("Perşembe");**

**guningilizce.setText("Thursday");**

**gunfotografi.setImageResource(R.drawable.persembe);**

**playbutton.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**mpthursday.start();**

**}**

**});**

**return rootView;**

**}**

**else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==5) {**

**View rootView = inflater.inflate(R.layout.fragment\_days, container, false);**

**gunturkce = (TextView) rootView.findViewById(R.id.gunturkce);**

**guningilizce = (TextView) rootView.findViewById(R.id.guningilizce);**

**gunfotografi = (ImageView) rootView.findViewById(R.id.gunfotografi);**

**playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);**

**gunturkce.setText("Cuma");**

**guningilizce.setText("Friday");**

**gunfotografi.setImageResource(R.drawable.cuma);**

**playbutton.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**mpfriday.start();**

**}**

**});**

**return rootView;**

**}**

**else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==6) {**

**View rootView = inflater.inflate(R.layout.fragment\_days, container, false);**

**gunturkce = (TextView) rootView.findViewById(R.id.gunturkce);**

**guningilizce = (TextView) rootView.findViewById(R.id.guningilizce);**

**gunfotografi = (ImageView) rootView.findViewById(R.id.gunfotografi);**

**playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);**

**gunturkce.setText("Cumartesi");**

**guningilizce.setText("Saturday");**

**gunfotografi.setImageResource(R.drawable.cumartesi);**

**playbutton.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**mpsaturday.start();**

**}**

**});**

**return rootView;**

**}**

**else**

**{**

**View rootView = inflater.inflate(R.layout.fragment\_days, container, false);**

**gunturkce = (TextView) rootView.findViewById(R.id.gunturkce);**

**guningilizce = (TextView) rootView.findViewById(R.id.guningilizce);**

**gunfotografi = (ImageView) rootView.findViewById(R.id.gunfotografi);**

**playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);**

**gunturkce.setText("Pazar");**

**guningilizce.setText("Sunday");**

**gunfotografi.setImageResource(R.drawable.pazar);**

**playbutton.setOnClickListener(new View.OnClickListener() {**

**@Override**

**public void onClick(View v) {**

**mpsunday.start();**

**}**

**});**

**return rootView;**

**}**

**}**

**@Override**

**public void onDestroy() {**

**super.onDestroy();**

**mpsunday.release();**

**mpmonday.release();**

**mptuesday.release();**

**mpwednesday.release();**

**mpthursday.release();**

**mpfriday.release();**

**mpsaturday.release();**

**}**

**}**

**/\*\***

**\* A {@link FragmentPagerAdapter} that returns a fragment corresponding to**

**\* one of the sections/tabs/pages.**

**\*/**

**public class SectionsPagerAdapter extends FragmentPagerAdapter {**

**public SectionsPagerAdapter(FragmentManager fm) {**

**super(fm);**

**}**

**@Override**

**public Fragment getItem(int position) {**

**// getItem is called to instantiate the fragment for the given page.**

**// Return a PlaceholderFragment (defined as a static inner class below).**

**return PlaceholderFragment.newInstance(position + 1);**

**}**

**@Override**

**public int getCount() {**

**// Show 3 total pages.**

**return 7;**

**}**

**@Override**

**public CharSequence getPageTitle(int position) {**

**switch (position) {**

**case 0:**

**return "SECTION 1";**

**case 1:**

**return "SECTION 2";**

**case 2:**

**return "SECTION 3";**

**case 3:**

**return "SECTION 4";**

**case 4:**

**return "SECTION 5";**

**case 5:**

**return "SECTION 6";**

**case 6:**

**return "SECTION 7";**

**}**

**return null;**

**}**

**}**

**}**

**TabbedActivityNumbers**

. package com.example.canbay.englishforkids;

import android.content.Intent;

import android.media.MediaPlayer;

import android.support.v7.app.AppCompatActivity;

import android.support.v7.widget.Toolbar;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.support.v4.app.FragmentPagerAdapter;

import android.support.v4.view.ViewPager;

import android.os.Bundle;

import android.view.LayoutInflater;

import android.view.Menu;

import android.view.MenuItem;

import android.view.View;

import android.view.ViewGroup;

import android.widget.ImageButton;

import android.widget.ImageView;

import android.widget.TextView;

public class TabbedActivityNumbers extends AppCompatActivity {

/\*\*

\* The {@link android.support.v4.view.PagerAdapter} that will provide

\* fragments for each of the sections. We use a

\* {@link FragmentPagerAdapter} derivative, which will keep every

\* loaded fragment in memory. If this becomes too memory intensive, it

\* may be best to switch to a

\* {@link android.support.v4.app.FragmentStatePagerAdapter}.

\*/

static MediaPlayer mpone;

static MediaPlayer mptwo;

static MediaPlayer mpthree;

static MediaPlayer mpfour;

static MediaPlayer mpfive;

static MediaPlayer mpsix;

static MediaPlayer mpseven;

static MediaPlayer mpeight;

static MediaPlayer mpnine;

static MediaPlayer mpten;

static TextView sayiturkce;

static TextView sayingilizce;

static ImageView sayifotografi;

static ImageButton playbutton;

private SectionsPagerAdapter mSectionsPagerAdapter;

/\*\*

\* The {@link ViewPager} that will host the section contents.

\*/

private ViewPager mViewPager;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_tabbed\_numbers);

Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);

setSupportActionBar(toolbar);

// Create the adapter that will return a fragment for each of the three

// primary sections of the activity.

mSectionsPagerAdapter = new SectionsPagerAdapter(getSupportFragmentManager());

// Set up the ViewPager with the sections adapter.

mViewPager = (ViewPager) findViewById(R.id.container);

mViewPager.setAdapter(mSectionsPagerAdapter);

mpone = MediaPlayer.create(this,R.raw.one);

mptwo= MediaPlayer.create(this,R.raw.two);

mpthree= MediaPlayer.create(this,R.raw.three);

mpfour= MediaPlayer.create(this,R.raw.four);

mpfive= MediaPlayer.create(this,R.raw.five);

mpsix= MediaPlayer.create(this,R.raw.six);

mpseven= MediaPlayer.create(this,R.raw.seven);

mpeight= MediaPlayer.create(this,R.raw.eight);

mpnine= MediaPlayer.create(this,R.raw.nine);

mpten= MediaPlayer.create(this,R.raw.ten);

/\* FloatingActionButton fab = (FloatingActionButton) findViewById(R.id.fab);

fab.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Snackbar.make(view, "Replace with your own action", Snackbar.LENGTH\_LONG)

.setAction("Action", null).show();

}

});\*/

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.menu\_tabbed\_activity\_numbers, menu);

return true;

}

@Override

public boolean onOptionsItemSelected(MenuItem item) {

// Handle action bar item clicks here. The action bar will

// automatically handle clicks on the Home/Up button, so long

// as you specify a parent activity in AndroidManifest.xml.

int id = item.getItemId();

//noinspection SimplifiableIfStatement

if (id == R.id.action\_settings) {

Intent intent = new Intent(this,QuizMainActivity.class);

startActivity(intent);

return true;

}

return super.onOptionsItemSelected(item);

}

/\*\*

\* A placeholder fragment containing a simple view.

\*/

public static class PlaceholderFragment extends Fragment {

/\*\*

\* The fragment argument representing the section number for this

\* fragment.

\*/

private static final String ARG\_SECTION\_NUMBER = "section\_number";

public PlaceholderFragment() {

}

/\*\*

\* Returns a new instance of this fragment for the given section

\* number.

\*/

public static PlaceholderFragment newInstance(int sectionNumber) {

PlaceholderFragment fragment = new PlaceholderFragment();

Bundle args = new Bundle();

args.putInt(ARG\_SECTION\_NUMBER, sectionNumber);

fragment.setArguments(args);

return fragment;

}

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container,

Bundle savedInstanceState) {

if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==1) {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayifotografi.setImageResource(R.drawable.\_1);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpone.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==2) {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayiturkce.setText("İki");

sayingilizce.setText("Two");

sayifotografi.setImageResource(R.drawable.\_2);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mptwo.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==3) {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayiturkce.setText("Üç");

sayingilizce.setText("Three");

sayifotografi.setImageResource(R.drawable.\_3);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpthree.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==4) {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayiturkce.setText("Dört");

sayingilizce.setText("Four");

sayifotografi.setImageResource(R.drawable.\_4);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpfour.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==5) {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayiturkce.setText("Beş");

sayingilizce.setText("Five");

sayifotografi.setImageResource(R.drawable.\_5);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpfive.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==6) {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayiturkce.setText("Altı");

sayingilizce.setText("Six");

sayifotografi.setImageResource(R.drawable.\_6);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpsix.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==7) {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayiturkce.setText("Yedi");

sayingilizce.setText("Seven");

sayifotografi.setImageResource(R.drawable.\_7);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpseven.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==8) {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayiturkce.setText("Sekiz");

sayingilizce.setText("Eight");

sayifotografi.setImageResource(R.drawable.\_8);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpeight.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==9) {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayiturkce.setText("Dokuz");

sayingilizce.setText("Nine");

sayifotografi.setImageResource(R.drawable.\_9);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpnine.start();

}

});

return rootView;

}

else {

View rootView = inflater.inflate(R.layout.fragment\_numbers, container, false);

sayiturkce = (TextView) rootView.findViewById(R.id.sayiturkce);

sayingilizce = (TextView) rootView.findViewById(R.id.sayiingilizce);

sayifotografi = (ImageView) rootView.findViewById(R.id.sayifotografi);

sayiturkce.setText("On");

sayingilizce.setText("Ten");

sayifotografi.setImageResource(R.drawable.\_10);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpten.start();

}

});

return rootView;

}

}

@Override

public void onDestroy() {

super.onDestroy();

mpone.release();

mptwo.release();

mpthree.release();

mpfour.release();

mpfive.release();

mpsix.release();

mpseven.release();

mpeight.release();

mpnine.release();

}

}

/\*\*

\* A {@link FragmentPagerAdapter} that returns a fragment corresponding to

\* one of the sections/tabs/pages.

\*/

public class SectionsPagerAdapter extends FragmentPagerAdapter {

public SectionsPagerAdapter(FragmentManager fm) {

super(fm);

}

@Override

public Fragment getItem(int position) {

// getItem is called to instantiate the fragment for the given page.

// Return a PlaceholderFragment (defined as a static inner class below).

return PlaceholderFragment.newInstance(position + 1);

}

@Override

public int getCount() {

// Show 3 total pages.

return 9;

}

@Override

public CharSequence getPageTitle(int position) {

switch (position) {

case 0:

return "SECTION 1";

case 1:

return "SECTION 2";

case 2:

return "SECTION 3";

case 3:

return "SECTION 4";

case 4:

return "SECTION 5";

case 5:

return "SECTION 6";

case 6:

return "SECTION 7";

case 7:

return "SECTION 8";

case 8:

return "SECTION 9";

case 9:

return "SECTION 10";

}

return null;

}

}

}

**TabbedActivityGoods**

package com.example.canbay.englishforkids;

import android.content.Intent;

import android.media.MediaPlayer;

import android.support.v7.app.AppCompatActivity;

import android.support.v7.widget.Toolbar;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.support.v4.app.FragmentPagerAdapter;

import android.support.v4.view.ViewPager;

import android.os.Bundle;

import android.view.LayoutInflater;

import android.view.Menu;

import android.view.MenuItem;

import android.view.View;

import android.view.ViewGroup;

import android.widget.ImageButton;

import android.widget.ImageView;

import android.widget.TextView;

public class TabbedActivityGoods extends AppCompatActivity {

/\*\*

\* The {@link android.support.v4.view.PagerAdapter} that will provide

\* fragments for each of the sections. We use a

\* {@link FragmentPagerAdapter} derivative, which will keep every

\* loaded fragment in memory. If this becomes too memory intensive, it

\* may be best to switch to a

\* {@link android.support.v4.app.FragmentStatePagerAdapter}.

\*/

private SectionsPagerAdapter mSectionsPagerAdapter;

/\*\*

\* The {@link ViewPager} that will host the section contents.

\*/

static TextView esyaturkce;

static TextView esyaingilizce;

static ImageView esyafotografi;

static ImageButton playbutton;

static MediaPlayer mpbag;

static MediaPlayer mperaser;

static MediaPlayer mpnotebook;

static MediaPlayer mpmicroscope;

static MediaPlayer mppencilsharpener;

static MediaPlayer mpbicycle;

static MediaPlayer mpcamera;

private ViewPager mViewPager;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_tabbed\_goods);

Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);

setSupportActionBar(toolbar);

// Create the adapter that will return a fragment for each of the three

// primary sections of the activity.

mSectionsPagerAdapter = new SectionsPagerAdapter(getSupportFragmentManager());

// Set up the ViewPager with the sections adapter.

mViewPager = (ViewPager) findViewById(R.id.container);

mViewPager.setAdapter(mSectionsPagerAdapter);

mpbag = MediaPlayer.create(this,R.raw.bag);

mpbicycle= MediaPlayer.create(this,R.raw.bicycle);

mpcamera= MediaPlayer.create(this,R.raw.camera);

mperaser= MediaPlayer.create(this,R.raw.eraser);

mpmicroscope= MediaPlayer.create(this,R.raw.microscope);

mpnotebook = MediaPlayer.create(this,R.raw.notebook);

mppencilsharpener = MediaPlayer.create(this,R.raw.pencil\_sharpener);

/\* FloatingActionButton fab = (FloatingActionButton) findViewById(R.id.fab);

fab.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Snackbar.make(view, "Replace with your own action", Snackbar.LENGTH\_LONG)

.setAction("Action", null).show();

}

});\*/

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.menu\_tabbed\_activity\_goods, menu);

return true;

}

@Override

public boolean onOptionsItemSelected(MenuItem item) {

// Handle action bar item clicks here. The action bar will

// automatically handle clicks on the Home/Up button, so long

// as you specify a parent activity in AndroidManifest.xml.

int id = item.getItemId();

//noinspection SimplifiableIfStatement

if (id == R.id.action\_settings) {

Intent intent = new Intent(this,QuizMainActivity.class);

startActivity(intent);

return true;

}

return super.onOptionsItemSelected(item);

}

/\*\*

\* A placeholder fragment containing a simple view.

\*/

public static class PlaceholderFragment extends Fragment {

/\*\*

\* The fragment argument representing the section number for this

\* fragment.

\*/

private static final String ARG\_SECTION\_NUMBER = "section\_number";

public PlaceholderFragment() {

}

/\*\*

\* Returns a new instance of this fragment for the given section

\* number.

\*/

public static PlaceholderFragment newInstance(int sectionNumber) {

PlaceholderFragment fragment = new PlaceholderFragment();

Bundle args = new Bundle();

args.putInt(ARG\_SECTION\_NUMBER, sectionNumber);

fragment.setArguments(args);

return fragment;

}

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container,

Bundle savedInstanceState) {

if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==1) {

View rootView = inflater.inflate(R.layout.fragment\_goods, container, false);

esyaturkce = (TextView) rootView.findViewById(R.id.esyaturkce);

esyaingilizce = (TextView) rootView.findViewById(R.id.esyaingilizce);

esyafotografi = (ImageView) rootView.findViewById(R.id.esyafotografi);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpbag.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==2) {

View rootView = inflater.inflate(R.layout.fragment\_goods, container, false);

esyaturkce = (TextView) rootView.findViewById(R.id.esyaturkce);

esyaingilizce = (TextView) rootView.findViewById(R.id.esyaingilizce);

esyafotografi = (ImageView) rootView.findViewById(R.id.esyafotografi);

esyaturkce.setText("Bisiklet");

esyaingilizce.setText("Bicycle");

esyafotografi.setImageResource(R.drawable.bicycle);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpbicycle.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==3) {

View rootView = inflater.inflate(R.layout.fragment\_goods, container, false);

esyaturkce = (TextView) rootView.findViewById(R.id.esyaturkce);

esyaingilizce = (TextView) rootView.findViewById(R.id.esyaingilizce);

esyafotografi = (ImageView) rootView.findViewById(R.id.esyafotografi);

esyaturkce.setText("Kamera");

esyaingilizce.setText("Camera");

esyafotografi.setImageResource(R.drawable.camera);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpcamera.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==4) {

View rootView = inflater.inflate(R.layout.fragment\_goods, container, false);

esyaturkce = (TextView) rootView.findViewById(R.id.esyaturkce);

esyaingilizce = (TextView) rootView.findViewById(R.id.esyaingilizce);

esyafotografi = (ImageView) rootView.findViewById(R.id.esyafotografi);

esyaturkce.setText("Silgi");

esyaingilizce.setText("Eraser");

esyafotografi.setImageResource(R.drawable.eraser);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mperaser.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==5) {

View rootView = inflater.inflate(R.layout.fragment\_goods, container, false);

esyaturkce = (TextView) rootView.findViewById(R.id.esyaturkce);

esyaingilizce = (TextView) rootView.findViewById(R.id.esyaingilizce);

esyafotografi = (ImageView) rootView.findViewById(R.id.esyafotografi);

esyaturkce.setText("Defter");

esyaingilizce.setText("Notebook");

esyafotografi.setImageResource(R.drawable.notebook);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpnotebook.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==6) {

View rootView = inflater.inflate(R.layout.fragment\_goods, container, false);

esyaturkce = (TextView) rootView.findViewById(R.id.esyaturkce);

esyaingilizce = (TextView) rootView.findViewById(R.id.esyaingilizce);

esyafotografi = (ImageView) rootView.findViewById(R.id.esyafotografi);

esyaturkce.setText("Mikroskop");

esyaingilizce.setText("Microscope");

esyafotografi.setImageResource(R.drawable.microscope);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpmicroscope.start();

}

});

return rootView;

}

else{

View rootView = inflater.inflate(R.layout.fragment\_goods, container, false);

esyaturkce = (TextView) rootView.findViewById(R.id.esyaturkce);

esyaingilizce = (TextView) rootView.findViewById(R.id.esyaingilizce);

esyafotografi = (ImageView) rootView.findViewById(R.id.esyafotografi);

esyaturkce.setText("Kalemtıraş");

esyaingilizce.setText("Pencil Sharpener");

esyafotografi.setImageResource(R.drawable.pencilsharpener);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mppencilsharpener.start();

}

});

return rootView;

}

}

@Override

public void onDestroy() {

super.onDestroy();

mpbag.release();

mpbicycle.release();

mpcamera.release();

mperaser.release();

mpmicroscope.release();

mpnotebook.release();

mppencilsharpener.release();

}

}

/\*\*

\* A {@link FragmentPagerAdapter} that returns a fragment corresponding to

\* one of the sections/tabs/pages.

\*/

public class SectionsPagerAdapter extends FragmentPagerAdapter {

public SectionsPagerAdapter(FragmentManager fm) {

super(fm);

}

@Override

public Fragment getItem(int position) {

// getItem is called to instantiate the fragment for the given page.

// Return a PlaceholderFragment (defined as a static inner class below).

return PlaceholderFragment.newInstance(position + 1);

}

@Override

public int getCount() {

// Show 3 total pages.

return 7;

}

@Override

public CharSequence getPageTitle(int position) {

switch (position) {

case 0:

return "SECTION 1";

case 1:

return "SECTION 2";

case 2:

return "SECTION 3";

}

return null;

}

}

}

**TabbedActivityFruits**

package com.example.canbay.englishforkids;

import android.content.Intent;

import android.media.MediaPlayer;

import android.support.v7.app.AppCompatActivity;

import android.support.v7.widget.Toolbar;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.support.v4.app.FragmentPagerAdapter;

import android.support.v4.view.ViewPager;

import android.os.Bundle;

import android.view.LayoutInflater;

import android.view.Menu;

import android.view.MenuItem;

import android.view.View;

import android.view.ViewGroup;

import android.widget.ImageButton;

import android.widget.ImageView;

import android.widget.TextView;

public class TabbedActivityFruits extends AppCompatActivity {

/\*\*

\* The {@link android.support.v4.view.PagerAdapter} that will provide

\* fragments for each of the sections. We use a

\* {@link FragmentPagerAdapter} derivative, which will keep every

\* loaded fragment in memory. If this becomes too memory intensive, it

\* may be best to switch to a

\* {@link android.support.v4.app.FragmentStatePagerAdapter}.

\*/

private SectionsPagerAdapter mSectionsPagerAdapter;

/\*\*

\* The {@link ViewPager} that will host the section contents.

\*/

static MediaPlayer mpapple;

static MediaPlayer mpbanana;

static MediaPlayer mpcherry;

static MediaPlayer mpcoconut;

static MediaPlayer mpgrape;

static MediaPlayer mpmelon;

static TextView meyveturkce;

static TextView meyveingilizce;

static ImageView meyvefotografi;

static ImageButton playbutton;

private ViewPager mViewPager;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_tabbed\_fruits);

Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);

setSupportActionBar(toolbar);

// Create the adapter that will return a fragment for each of the three

// primary sections of the activity.

mSectionsPagerAdapter = new SectionsPagerAdapter(getSupportFragmentManager());

// Set up the ViewPager with the sections adapter.

mViewPager = (ViewPager) findViewById(R.id.container);

mViewPager.setAdapter(mSectionsPagerAdapter);

mpapple = MediaPlayer.create(this,R.raw.apple);

mpbanana= MediaPlayer.create(this,R.raw.banana);

mpcherry= MediaPlayer.create(this,R.raw.cherry);

mpcoconut= MediaPlayer.create(this,R.raw.coconut);

mpgrape= MediaPlayer.create(this,R.raw.grape);

mpmelon= MediaPlayer.create(this,R.raw.melon);

/\* FloatingActionButton fab = (FloatingActionButton) findViewById(R.id.fab);

fab.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Snackbar.make(view, "Replace with your own action", Snackbar.LENGTH\_LONG)

.setAction("Action", null).show();

}

});\*/

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.menu\_tabbed\_activity\_fruits, menu);

return true;

}

@Override

public boolean onOptionsItemSelected(MenuItem item) {

// Handle action bar item clicks here. The action bar will

// automatically handle clicks on the Home/Up button, so long

// as you specify a parent activity in AndroidManifest.xml.

int id = item.getItemId();

//noinspection SimplifiableIfStatement

if (id == R.id.action\_settings) {

Intent intent = new Intent(this,QuizMainActivity.class);

startActivity(intent);

return true;

}

return super.onOptionsItemSelected(item);

}

/\*\*

\* A placeholder fragment containing a simple view.

\*/

public static class PlaceholderFragment extends Fragment {

/\*\*

\* The fragment argument representing the section number for this

\* fragment.

\*/

private static final String ARG\_SECTION\_NUMBER = "section\_number";

public PlaceholderFragment() {

}

/\*\*

\* Returns a new instance of this fragment for the given section

\* number.

\*/

public static PlaceholderFragment newInstance(int sectionNumber) {

PlaceholderFragment fragment = new PlaceholderFragment();

Bundle args = new Bundle();

args.putInt(ARG\_SECTION\_NUMBER, sectionNumber);

fragment.setArguments(args);

return fragment;

}

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container,

Bundle savedInstanceState) {

if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==1) {

View rootView = inflater.inflate(R.layout.fragment\_fruits, container, false);

meyveturkce = (TextView) rootView.findViewById(R.id.meyveturkce);

meyveingilizce= (TextView) rootView.findViewById(R.id.meyveingilizce);

meyvefotografi = (ImageView) rootView.findViewById(R.id.meyvefotografi);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpapple.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==2) {

View rootView = inflater.inflate(R.layout.fragment\_fruits, container, false);

meyveturkce = (TextView) rootView.findViewById(R.id.meyveturkce);

meyveingilizce= (TextView) rootView.findViewById(R.id.meyveingilizce);

meyvefotografi = (ImageView) rootView.findViewById(R.id.meyvefotografi);

meyveturkce.setText("Muz");

meyveingilizce.setText("Banana");

meyvefotografi.setImageResource(R.drawable.banana);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpbanana.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==3) {

View rootView = inflater.inflate(R.layout.fragment\_fruits, container, false);

meyveturkce = (TextView) rootView.findViewById(R.id.meyveturkce);

meyveingilizce= (TextView) rootView.findViewById(R.id.meyveingilizce);

meyvefotografi = (ImageView) rootView.findViewById(R.id.meyvefotografi);

meyveturkce.setText("Kiraz");

meyveingilizce.setText("Cherry");

meyvefotografi.setImageResource(R.drawable.cherry);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpcherry.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==4) {

View rootView = inflater.inflate(R.layout.fragment\_fruits, container, false);

meyveturkce = (TextView) rootView.findViewById(R.id.meyveturkce);

meyveingilizce= (TextView) rootView.findViewById(R.id.meyveingilizce);

meyvefotografi = (ImageView) rootView.findViewById(R.id.meyvefotografi);

meyveturkce.setText("Hindistan Cevizi");

meyveingilizce.setText("Coconut");

meyvefotografi.setImageResource(R.drawable.coconut);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpcoconut.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==5) {

View rootView = inflater.inflate(R.layout.fragment\_fruits, container, false);

meyveturkce = (TextView) rootView.findViewById(R.id.meyveturkce);

meyveingilizce= (TextView) rootView.findViewById(R.id.meyveingilizce);

meyvefotografi = (ImageView) rootView.findViewById(R.id.meyvefotografi);

meyveturkce.setText("Üzüm");

meyveingilizce.setText("Grape");

meyvefotografi.setImageResource(R.drawable.grape);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpgrape.start();

}

});

return rootView;

}

else

{

View rootView = inflater.inflate(R.layout.fragment\_fruits, container, false);

meyveturkce = (TextView) rootView.findViewById(R.id.meyveturkce);

meyveingilizce= (TextView) rootView.findViewById(R.id.meyveingilizce);

meyvefotografi = (ImageView) rootView.findViewById(R.id.meyvefotografi);

meyveturkce.setText("Kavun");

meyveingilizce.setText("Melon");

meyvefotografi.setImageResource(R.drawable.melon);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpmelon.start();

}

});

return rootView;

}

}

@Override

public void onDestroy() {

super.onDestroy();

mpapple.release();

mpbanana.release();

mpcherry.release();

mpcoconut.release();

mpgrape.release();

mpmelon.release();

}

}

/\*\*

\* A {@link FragmentPagerAdapter} that returns a fragment corresponding to

\* one of the sections/tabs/pages.

\*/

public class SectionsPagerAdapter extends FragmentPagerAdapter {

public SectionsPagerAdapter(FragmentManager fm) {

super(fm);

}

@Override

public Fragment getItem(int position) {

// getItem is called to instantiate the fragment for the given page.

// Return a PlaceholderFragment (defined as a static inner class below).

return PlaceholderFragment.newInstance(position + 1);

}

@Override

public int getCount() {

// Show 3 total pages.

return 6;

}

@Override

public CharSequence getPageTitle(int position) {

switch (position) {

case 0:

return "SECTION 1";

case 1:

return "SECTION 2";

case 2:

return "SECTION 3";

}

return null;

}

}

}

**TabbedActivityColors**

package com.example.canbay.englishforkids;

import android.content.Intent;

import android.media.MediaPlayer;

import android.support.v7.app.AppCompatActivity;

import android.support.v7.widget.Toolbar;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.support.v4.app.FragmentPagerAdapter;

import android.support.v4.view.ViewPager;

import android.os.Bundle;

import android.view.LayoutInflater;

import android.view.Menu;

import android.view.MenuItem;

import android.view.View;

import android.view.ViewGroup;

import android.widget.ImageButton;

import android.widget.ImageView;

import android.widget.TextView;

public class TabbedActivityColors extends AppCompatActivity {

/\*\*

\* The {@link android.support.v4.view.PagerAdapter} that will provide

\* fragments for each of the sections. We use a

\* {@link FragmentPagerAdapter} derivative, which will keep every

\* loaded fragment in memory. If this becomes too memory intensive, it

\* may be best to switch to a

\* {@link android.support.v4.app.FragmentStatePagerAdapter}.

\*/

private SectionsPagerAdapter mSectionsPagerAdapter;

/\*\*

\* The {@link ViewPager} that will host the section contents.

\*/

static TextView renkturkce;

static TextView renkingilizce;

static ImageView renkfotografi;

static ImageButton playbutton;

static MediaPlayer mppurple;

static MediaPlayer mpwhite;

static MediaPlayer mpgreen;

static MediaPlayer mppink;

static MediaPlayer mpred;

static MediaPlayer mpblue;

static MediaPlayer mpyellow;

private ViewPager mViewPager;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_tabbed\_colors);

Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);

setSupportActionBar(toolbar);

// Create the adapter that will return a fragment for each of the three

// primary sections of the activity.

mSectionsPagerAdapter = new SectionsPagerAdapter(getSupportFragmentManager());

// Set up the ViewPager with the sections adapter.

mViewPager = (ViewPager) findViewById(R.id.container);

mViewPager.setAdapter(mSectionsPagerAdapter);

mpblue = MediaPlayer.create(this,R.raw.blue);

mpgreen= MediaPlayer.create(this,R.raw.green);

mppink= MediaPlayer.create(this,R.raw.pink);

mppurple= MediaPlayer.create(this,R.raw.purple);

mpwhite= MediaPlayer.create(this,R.raw.white);

mpred= MediaPlayer.create(this,R.raw.red);

mpyellow= MediaPlayer.create(this,R.raw.yellow);

/\* FloatingActionButton fab = (FloatingActionButton) findViewById(R.id.fab);

fab.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Snackbar.make(view, "Replace with your own action", Snackbar.LENGTH\_LONG)

.setAction("Action", null).show();

}

});\*/

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.menu\_tabbed\_activity\_colors, menu);

return true;

}

@Override

public boolean onOptionsItemSelected(MenuItem item) {

// Handle action bar item clicks here. The action bar will

// automatically handle clicks on the Home/Up button, so long

// as you specify a parent activity in AndroidManifest.xml.

int id = item.getItemId();

//noinspection SimplifiableIfStatement

if (id == R.id.action\_settings) {

Intent intent = new Intent(this,QuizMainActivity.class);

startActivity(intent);

return true;

}

return super.onOptionsItemSelected(item);

}

/\*\*

\* A placeholder fragment containing a simple view.

\*/

public static class PlaceholderFragment extends Fragment {

/\*\*

\* The fragment argument representing the section number for this

\* fragment.

\*/

private static final String ARG\_SECTION\_NUMBER = "section\_number";

public PlaceholderFragment() {

}

/\*\*

\* Returns a new instance of this fragment for the given section

\* number.

\*/

public static PlaceholderFragment newInstance(int sectionNumber) {

PlaceholderFragment fragment = new PlaceholderFragment();

Bundle args = new Bundle();

args.putInt(ARG\_SECTION\_NUMBER, sectionNumber);

fragment.setArguments(args);

return fragment;

}

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container,

Bundle savedInstanceState) {

if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==1) {

View rootView = inflater.inflate(R.layout.fragment\_colors, container, false);

renkturkce = (TextView) rootView.findViewById(R.id.renkturkce);

renkingilizce= (TextView) rootView.findViewById(R.id.renkingilizce);

renkfotografi = (ImageView) rootView.findViewById(R.id.renkfotografi);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpblue.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==2) {

View rootView = inflater.inflate(R.layout.fragment\_colors, container, false);

renkturkce = (TextView) rootView.findViewById(R.id.renkturkce);

renkingilizce= (TextView) rootView.findViewById(R.id.renkingilizce);

renkfotografi = (ImageView) rootView.findViewById(R.id.renkfotografi);

renkturkce.setText("Yeşil");

renkingilizce.setText("Green");

renkfotografi.setImageResource(R.drawable.green);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpgreen.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==3) {

View rootView = inflater.inflate(R.layout.fragment\_colors, container, false);

renkturkce = (TextView) rootView.findViewById(R.id.renkturkce);

renkingilizce= (TextView) rootView.findViewById(R.id.renkingilizce);

renkfotografi = (ImageView) rootView.findViewById(R.id.renkfotografi);

renkturkce.setText("Kırmızı");

renkingilizce.setText("Red");

renkfotografi.setImageResource(R.drawable.red);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpred.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==4) {

View rootView = inflater.inflate(R.layout.fragment\_colors, container, false);

renkturkce = (TextView) rootView.findViewById(R.id.renkturkce);

renkingilizce= (TextView) rootView.findViewById(R.id.renkingilizce);

renkfotografi = (ImageView) rootView.findViewById(R.id.renkfotografi);

renkturkce.setText("Mor");

renkingilizce.setText("Purple");

renkfotografi.setImageResource(R.drawable.purple);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mppurple.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==5) {

View rootView = inflater.inflate(R.layout.fragment\_colors, container, false);

renkturkce = (TextView) rootView.findViewById(R.id.renkturkce);

renkingilizce= (TextView) rootView.findViewById(R.id.renkingilizce);

renkfotografi = (ImageView) rootView.findViewById(R.id.renkfotografi);

renkturkce.setText("Pembe");

renkingilizce.setText("Pink");

renkfotografi.setImageResource(R.drawable.pink);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mppink.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==6) {

View rootView = inflater.inflate(R.layout.fragment\_colors, container, false);

renkturkce = (TextView) rootView.findViewById(R.id.renkturkce);

renkingilizce= (TextView) rootView.findViewById(R.id.renkingilizce);

renkfotografi = (ImageView) rootView.findViewById(R.id.renkfotografi);

renkturkce.setText("Beyaz");

renkingilizce.setText("White");

renkfotografi.setImageResource(R.drawable.white);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpwhite.start();

}

});

return rootView;

}

else

{

View rootView = inflater.inflate(R.layout.fragment\_colors, container, false);

renkturkce = (TextView) rootView.findViewById(R.id.renkturkce);

renkingilizce= (TextView) rootView.findViewById(R.id.renkingilizce);

renkfotografi = (ImageView) rootView.findViewById(R.id.renkfotografi);

renkturkce.setText("Sarı");

renkingilizce.setText("Yellow");

renkfotografi.setImageResource(R.drawable.yellow);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpyellow.start();

}

});

return rootView;

}

}

@Override

public void onDestroy() {

super.onDestroy();

mpblue.release();

mpgreen.release();

mppink.release();

mppurple.release();

mpwhite.release();

mpred.release();

mpyellow.release();

}

}

/\*\*

\* A {@link FragmentPagerAdapter} that returns a fragment corresponding to

\* one of the sections/tabs/pages.

\*/

public class SectionsPagerAdapter extends FragmentPagerAdapter {

public SectionsPagerAdapter(FragmentManager fm) {

super(fm);

}

@Override

public Fragment getItem(int position) {

// getItem is called to instantiate the fragment for the given page.

// Return a PlaceholderFragment (defined as a static inner class below).

return PlaceholderFragment.newInstance(position + 1);

}

@Override

public int getCount() {

// Show 3 total pages.

return 7;

}

@Override

public CharSequence getPageTitle(int position) {

switch (position) {

case 0:

return "SECTION 1";

case 1:

return "SECTION 2";

case 2:

return "SECTION 3";

}

return null;

}

}

}

**QuizViewAnswerActivity**

package com.example.canbay.englishforkids;

/\*\*

\* Created by canbay on 24.12.2016.

\*/

import android.content.Context;

import android.content.Intent;

import android.support.v4.app.NavUtils;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.util.Log;

import android.view.LayoutInflater;

import android.view.MenuItem;

import android.view.View;

import android.view.ViewGroup;

import android.widget.ArrayAdapter;

import android.widget.ListView;

import android.widget.TextView;

import java.util.ArrayList;

import java.util.HashMap;

import java.util.List;

public class QuizViewAnswerActivity extends AppCompatActivity {

private ListView lvQsAns;

private List<Question> questionsList;

private Question currentQuestion;

ArrayList<HashMap<String, Object>> originalValues = new ArrayList<HashMap<String, Object>>();;

HashMap<String, Object> temp = new HashMap<String, Object>();

public static String KEY\_QUES = "questions";

public static String KEY\_CANS = "canswer";

public static String KEY\_YANS = "yanswer";

private CustomAdapter adapter;

ArrayList<String> myAnsList=new ArrayList<String>();

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.quiz\_activity\_viewanswer);

Intent in = getIntent();

myAnsList=in.getExtras().getStringArrayList("myAnsList");

lvQsAns=(ListView)findViewById(R.id.lvQsAns);

//Initialize the database

final DBAdapter dbAdapter=new DBAdapter(this);

questionsList = DBAdapter.getQuestionList();

// questionsList= dbAdapter.getRandomQuestions();

for (int i = 0; i < questionsList.size(); i++) {

currentQuestion=questionsList.get(i);

temp = new HashMap<String, Object>();

temp.put(KEY\_QUES, currentQuestion.getQUESTION());

temp.put(KEY\_CANS, currentQuestion.getANSWER());

temp.put(KEY\_YANS, myAnsList.get(i));

// add the row to the ArrayList

originalValues.add(temp);

}

adapter = new CustomAdapter(QuizViewAnswerActivity.this, R.layout.quiz\_lists\_row,

originalValues);

lvQsAns.setAdapter(adapter);

}

// define your custom adapter

private class CustomAdapter extends ArrayAdapter<HashMap<String, Object>> {

LayoutInflater inflater;

public CustomAdapter(Context context, int textViewResourceId,

ArrayList<HashMap<String, Object>> Strings) {

super(context, textViewResourceId, Strings);

inflater = (LayoutInflater) context

.getSystemService(Context.LAYOUT\_INFLATER\_SERVICE);

}

// class for caching the views in a row

private class ViewHolder {

TextView tvQS, tvCans, tvYouans;

}

ViewHolder viewHolder;

@Override

public View getView(int position, View convertView, ViewGroup parent) {

if (convertView == null) {

convertView = inflater.inflate(R.layout.quiz\_lists\_row, null);

viewHolder = new ViewHolder();

viewHolder.tvQS = (TextView) convertView.findViewById(R.id.tvQuestions);

viewHolder.tvCans = (TextView) convertView

.findViewById(R.id.tvCorrectAns);

viewHolder.tvYouans = (TextView) convertView

.findViewById(R.id.tvYourAns);

// link the cached views to the convertview

convertView.setTag(viewHolder);

} else

viewHolder = (ViewHolder) convertView.getTag();

viewHolder.tvQS.setText(originalValues.get(position).get(KEY\_QUES)

.toString());

viewHolder.tvCans.setText("Doğru Yanıt: "+originalValues.get(position).get(KEY\_CANS)

.toString());

viewHolder.tvYouans.setText("Senin Yanıtın: "+originalValues.get(position)

.get(KEY\_YANS).toString());

// return the view to be displayed

return convertView;

}

}

@Override

public boolean onOptionsItemSelected(MenuItem item) {

switch (item.getItemId()) {

// Respond to the action bar's Up/Home button

case android.R.id.home:

NavUtils.navigateUpFromSameTask(this);

return true;

}

return super.onOptionsItemSelected(item);

}

}

**TabbedActivityAnimals**

package com.example.canbay.englishforkids;

import android.content.Intent;

import android.media.MediaPlayer;

import android.support.v7.app.AppCompatActivity;

import android.support.v7.widget.Toolbar;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.support.v4.app.FragmentPagerAdapter;

import android.support.v4.view.ViewPager;

import android.os.Bundle;

import android.view.LayoutInflater;

import android.view.Menu;

import android.view.MenuItem;

import android.view.View;

import android.view.ViewGroup;

import android.widget.ImageButton;

import android.widget.ImageView;

import android.widget.TextView;

public class TabbedActivityAnimals extends AppCompatActivity {

/\*\*

\* The {@link android.support.v4.view.PagerAdapter} that will provide

\* fragments for each of the sections. We use a

\* {@link FragmentPagerAdapter} derivative, which will keep every

\* loaded fragment in memory. If this becomes too memory intensive, it

\* may be best to switch to a

\* {@link android.support.v4.app.FragmentStatePagerAdapter}.

\*/

private SectionsPagerAdapter mSectionsPagerAdapter;

/\*\*

\* The {@link ViewPager} that will host the section contents.

\*/

static MediaPlayer mpcow;

static MediaPlayer mpdog;

static MediaPlayer mpdonkey;

static MediaPlayer mpelephant;

static MediaPlayer mpfrog;

static MediaPlayer mpgoat;

static MediaPlayer mphorse;

static MediaPlayer mplion;

static MediaPlayer mprooster;

static TextView hayvanturkce;

static TextView hayvaningilizce;

static ImageView hayvanfotografi;

static ImageButton playbutton;

private ViewPager mViewPager;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_tabbed\_animals);

Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);

setSupportActionBar(toolbar);

// Create the adapter that will return a fragment for each of the three

// primary sections of the activity.

mSectionsPagerAdapter = new SectionsPagerAdapter(getSupportFragmentManager());

// Set up the ViewPager with the sections adapter.

mViewPager = (ViewPager) findViewById(R.id.container);

mViewPager.setAdapter(mSectionsPagerAdapter);

mpcow = MediaPlayer.create(this,R.raw.cow);

mpdog= MediaPlayer.create(this,R.raw.dog);

mpdonkey= MediaPlayer.create(this,R.raw.donkey);

mpelephant= MediaPlayer.create(this,R.raw.elephant);

mpfrog= MediaPlayer.create(this,R.raw.frog);

mpgoat= MediaPlayer.create(this,R.raw.goat);

mphorse= MediaPlayer.create(this,R.raw.horse);

mplion= MediaPlayer.create(this,R.raw.lion);

mprooster= MediaPlayer.create(this,R.raw.rooster);

/\* FloatingActionButton fab = (FloatingActionButton) findViewById(R.id.fab);

fab.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Snackbar.make(view, "Replace with your own action", Snackbar.LENGTH\_LONG)

.setAction("Action", null).show();

}

});\*/

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.menu\_tabbed\_activity\_animals, menu);

return true;

}

@Override

public boolean onOptionsItemSelected(MenuItem item) {

// Handle action bar item clicks here. The action bar will

// automatically handle clicks on the Home/Up button, so long

// as you specify a parent activity in AndroidManifest.xml.

int id = item.getItemId();

//noinspection SimplifiableIfStatement

if (id == R.id.action\_settings) {

Intent intent = new Intent(this,QuizMainActivity.class);

startActivity(intent);

return true;

}

return super.onOptionsItemSelected(item);

}

/\*\*

\* A placeholder fragment containing a simple view.

\*/

public static class PlaceholderFragment extends Fragment {

/\*\*

\* The fragment argument representing the section number for this

\* fragment.

\*/

private static final String ARG\_SECTION\_NUMBER = "section\_number";

public PlaceholderFragment() {

}

/\*\*

\* Returns a new instance of this fragment for the given section

\* number.

\*/

public static PlaceholderFragment newInstance(int sectionNumber) {

PlaceholderFragment fragment = new PlaceholderFragment();

Bundle args = new Bundle();

args.putInt(ARG\_SECTION\_NUMBER, sectionNumber);

fragment.setArguments(args);

return fragment;

}

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container,

Bundle savedInstanceState) {

if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==1) {

View rootView = inflater.inflate(R.layout.fragment\_animals, container, false);

hayvanturkce = (TextView) rootView.findViewById(R.id.hayvanturkce);

hayvaningilizce = (TextView) rootView.findViewById(R.id.hayvaningilizce);

hayvanfotografi= (ImageView) rootView.findViewById(R.id.hayvanfotografi);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpcow.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==2) {

View rootView = inflater.inflate(R.layout.fragment\_animals, container, false);

hayvanturkce = (TextView) rootView.findViewById(R.id.hayvanturkce);

hayvaningilizce = (TextView) rootView.findViewById(R.id.hayvaningilizce);

hayvanfotografi= (ImageView) rootView.findViewById(R.id.hayvanfotografi);

hayvanturkce.setText("Köpek");

hayvaningilizce.setText("Dog");

hayvanfotografi.setImageResource(R.drawable.dog);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpdog.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==3) {

View rootView = inflater.inflate(R.layout.fragment\_animals, container, false);

hayvanturkce = (TextView) rootView.findViewById(R.id.hayvanturkce);

hayvaningilizce = (TextView) rootView.findViewById(R.id.hayvaningilizce);

hayvanfotografi= (ImageView) rootView.findViewById(R.id.hayvanfotografi);

hayvanturkce.setText("Eşek");

hayvaningilizce.setText("Donkey");

hayvanfotografi.setImageResource(R.drawable.donkey);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpdonkey.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==4) {

View rootView = inflater.inflate(R.layout.fragment\_animals, container, false);

hayvanturkce = (TextView) rootView.findViewById(R.id.hayvanturkce);

hayvaningilizce = (TextView) rootView.findViewById(R.id.hayvaningilizce);

hayvanfotografi= (ImageView) rootView.findViewById(R.id.hayvanfotografi);

hayvanturkce.setText("Fil");

hayvaningilizce.setText("Elephant");

hayvanfotografi.setImageResource(R.drawable.elephant);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpelephant.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==5) {

View rootView = inflater.inflate(R.layout.fragment\_animals, container, false);

hayvanturkce = (TextView) rootView.findViewById(R.id.hayvanturkce);

hayvaningilizce = (TextView) rootView.findViewById(R.id.hayvaningilizce);

hayvanfotografi= (ImageView) rootView.findViewById(R.id.hayvanfotografi);

hayvanturkce.setText("Kurbağa");

hayvaningilizce.setText("Frog");

hayvanfotografi.setImageResource(R.drawable.frog);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpfrog.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==6) {

View rootView = inflater.inflate(R.layout.fragment\_animals, container, false);

hayvanturkce = (TextView) rootView.findViewById(R.id.hayvanturkce);

hayvaningilizce = (TextView) rootView.findViewById(R.id.hayvaningilizce);

hayvanfotografi= (ImageView) rootView.findViewById(R.id.hayvanfotografi);

hayvanturkce.setText("Keçi");

hayvaningilizce.setText("Goat");

hayvanfotografi.setImageResource(R.drawable.goat);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mpgoat.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==7) {

View rootView = inflater.inflate(R.layout.fragment\_animals, container, false);

hayvanturkce = (TextView) rootView.findViewById(R.id.hayvanturkce);

hayvaningilizce = (TextView) rootView.findViewById(R.id.hayvaningilizce);

hayvanfotografi= (ImageView) rootView.findViewById(R.id.hayvanfotografi);

hayvanturkce.setText("At");

hayvaningilizce.setText("Horse");

hayvanfotografi.setImageResource(R.drawable.horse);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mphorse.start();

}

});

return rootView;

}

else if(getArguments().getInt(ARG\_SECTION\_NUMBER) ==8) {

View rootView = inflater.inflate(R.layout.fragment\_animals, container, false);

hayvanturkce = (TextView) rootView.findViewById(R.id.hayvanturkce);

hayvaningilizce = (TextView) rootView.findViewById(R.id.hayvaningilizce);

hayvanfotografi= (ImageView) rootView.findViewById(R.id.hayvanfotografi);

hayvanturkce.setText("Aslan");

hayvaningilizce.setText("Lion");

hayvanfotografi.setImageResource(R.drawable.lion);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mplion.start();

}

});

return rootView;

}

else{

View rootView = inflater.inflate(R.layout.fragment\_animals, container, false);

hayvanturkce = (TextView) rootView.findViewById(R.id.hayvanturkce);

hayvaningilizce = (TextView) rootView.findViewById(R.id.hayvaningilizce);

hayvanfotografi= (ImageView) rootView.findViewById(R.id.hayvanfotografi);

hayvanturkce.setText("Horoz");

hayvaningilizce.setText("Rooster");

hayvanfotografi.setImageResource(R.drawable.rooster);

playbutton = (ImageButton) rootView.findViewById(R.id.playbutton);

playbutton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

mprooster.start();

}

});

return rootView;

}

}

@Override

public void onDestroy() {

super.onDestroy();

mpgoat.release();

mpdonkey.release();

mpcow.release();

mpdog.release();

mpelephant.release();

mpfrog.release();

mphorse.release();

mplion.release();

mprooster.release();

}

}

/\*\*

\* A {@link FragmentPagerAdapter} that returns a fragment corresponding to

\* one of the sections/tabs/pages.

\*/

public class SectionsPagerAdapter extends FragmentPagerAdapter {

public SectionsPagerAdapter(FragmentManager fm) {

super(fm);

}

@Override

public Fragment getItem(int position) {

// getItem is called to instantiate the fragment for the given page.

// Return a PlaceholderFragment (defined as a static inner class below).

return PlaceholderFragment.newInstance(position + 1);

}

@Override

public int getCount() {

// Show 3 total pages.

return 9;

}

@Override

public CharSequence getPageTitle(int position) {

switch (position) {

case 0:

return "SECTION 1";

case 1:

return "SECTION 2";

case 2:

return "SECTION 3";

}

return null;

}

}

}

**QuizResultActivity**

package com.example.canbay.englishforkids;

/\*\*

\* Created by canbay on 24.12.2016.

\*/

import android.content.Intent;

import android.support.v4.app.NavUtils;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.view.MenuItem;

import android.view.View;

import android.widget.Button;

import android.widget.RatingBar;

import android.widget.TextView;

import java.util.ArrayList;

public class QuizResultActivity extends AppCompatActivity {

ArrayList<String> myAnsList=new ArrayList<String>();

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.quiz\_activity\_result);

//get rating bar object

RatingBar bar=(RatingBar)findViewById(R.id.ratingBar1);

bar.setNumStars(5);

bar.setStepSize(0.5f);

//get text view

TextView tvAnsweredInfo =(TextView)findViewById(R.id.tvAnsweredInfo);

TextView t=(TextView)findViewById(R.id.textResult);

//get score with the bundle

Bundle b = getIntent().getExtras();

int score= b.getInt("score");

int totalQs= b.getInt("totalQs");

myAnsList=b.getStringArrayList("myAnsList");

//display score

bar.setRating(score);

tvAnsweredInfo.setText(+totalQs+"sorudan "+score+" tanesini doğru yanıtladın!");

float percentage=(score\*100)/totalQs;

if (percentage>=80 && percentage<=100){

t.setText("Skorun mükemmel!");

}else if(percentage>=70 && percentage<=79){

t.setText("Skorun başarılı!");

}else if(percentage>=60 && percentage<=69){

t.setText("Skorun iyi!");

}else if(percentage>=50 && percentage<=59){

t.setText("Skorun ortalama!");

}else if(percentage>=33 && percentage<=49){

t.setText("Skorun ortalamadan düşük!");

}else{

t.setText("Skorun düşük, daha fazla çalışmalısın!");

}

final Intent intent = new Intent(this,MainActivity.class);

Button btnDone=(Button)findViewById(R.id.btnDone);

btnDone.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(intent);

}

});

Button btnViewAnswer=(Button)findViewById(R.id.btnViewAnswer);

btnViewAnswer.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Intent vIntent=new Intent(QuizResultActivity.this,QuizViewAnswerActivity.class);

vIntent.putStringArrayListExtra("myAnsList",myAnsList);

startActivity(vIntent);

}

});

}

@Override

public boolean onOptionsItemSelected(MenuItem item) {

switch (item.getItemId()) {

// Respond to the action bar's Up/Home button

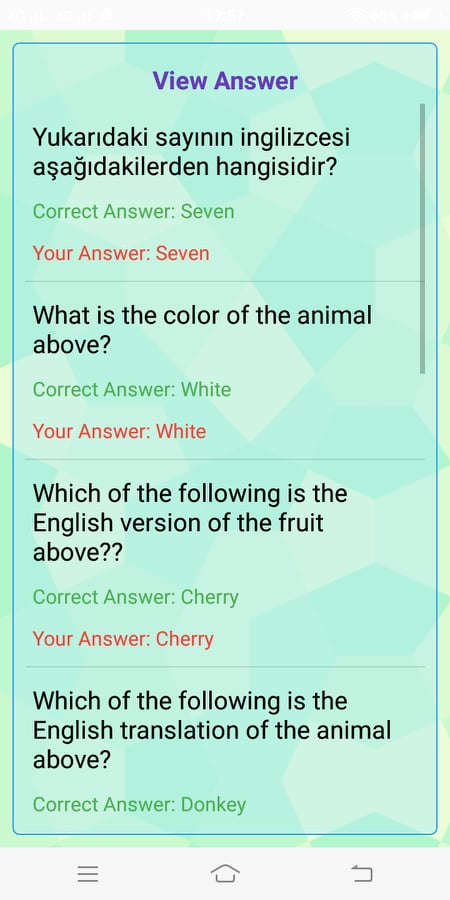
case android.R.id.home:

NavUtils.navigateUpFromSameTask(this);

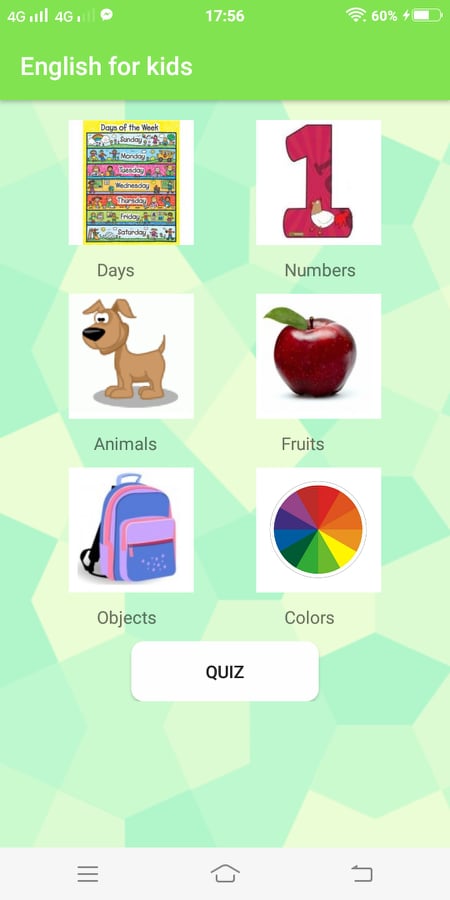
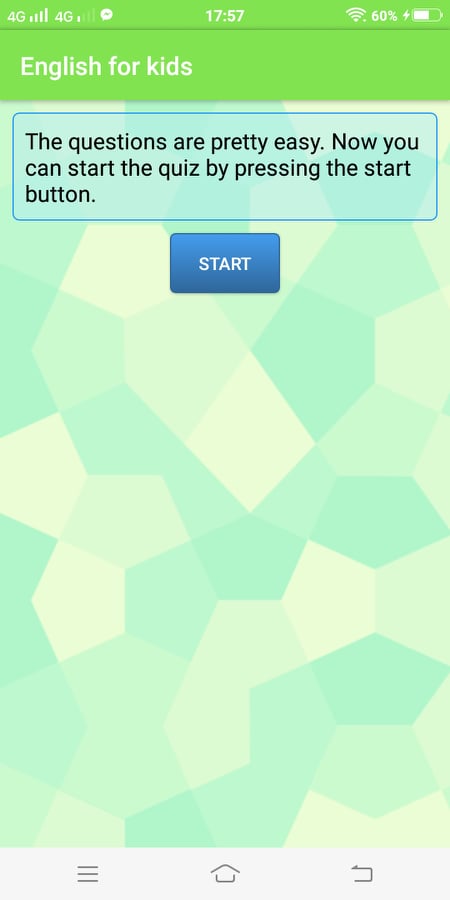
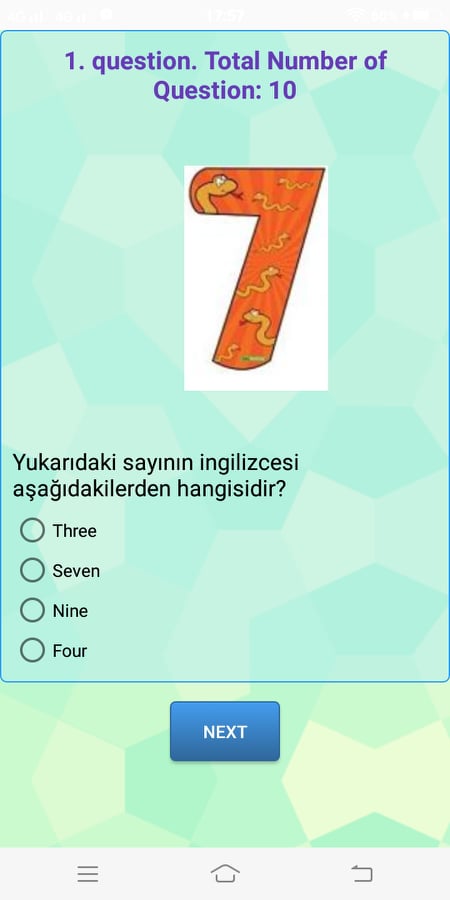
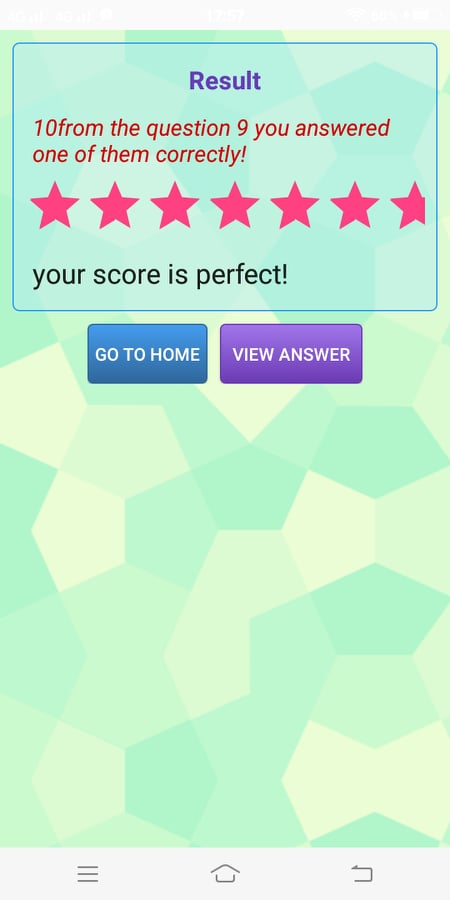
return true;

}

return super.onOptionsItemSelected(item);

**** }

**OUTPUT**

****