/\*

\* Copyright 2012 The Android Open Source Project

\*

\* Licensed under the Apache License, Version 2.0 (the "License");

\* you may not use this file except in compliance with the License.

\* You may obtain a copy of the License at

\*

\* http://www.apache.org/licenses/LICENSE-2.0

\*

\* Unless required by applicable law or agreed to in writing, software

\* distributed under the License is distributed on an "AS IS" BASIS,

\* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

\* See the License for the specific language governing permissions and

\* limitations under the License.

\*/

package com.example.android.animationsdemo;

import android.app.Fragment;

import android.os.Bundle;

import android.view.LayoutInflater;

import android.view.View;

import android.view.ViewGroup;

import android.widget.TextView;

/\*\*

\* A fragment representing a single step in a wizard. The fragment shows a dummy title indicating

\* the page number, along with some dummy text.

\*

\* <p>This class is used by the {@link CardFlipActivity} and {@link

\* ScreenSlideActivity} samples.</p>

\*/

public class ScreenSlidePageFragment extends Fragment {

/\*\*

\* The argument key for the page number this fragment represents.

\*/

public static final String ARG\_PAGE = "page";

/\*\*

\* The fragment's page number, which is set to the argument value for {@link #ARG\_PAGE}.

\*/

private int mPageNumber;

/\*\*

\* Factory method for this fragment class. Constructs a new fragment for the given page number.

\*/

public static ScreenSlidePageFragment create(int pageNumber) {

ScreenSlidePageFragment fragment = new ScreenSlidePageFragment();

Bundle args = new Bundle();

args.putInt(ARG\_PAGE, pageNumber);

fragment.setArguments(args);

return fragment;

}

public ScreenSlidePageFragment() {

}

@Override

public void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

mPageNumber = getArguments().getInt(ARG\_PAGE);

}

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container,

Bundle savedInstanceState) {

// Inflate the layout containing a title and body text.

ViewGroup rootView = (ViewGroup) inflater

.inflate(R.layout.fragment\_screen\_slide\_page, container, false);

// Set the title view to show the page number.

((TextView) rootView.findViewById(android.R.id.text1)).setText(

getString(R.string.title\_template\_step, mPageNumber + 1));

return rootView;

}

/\*\*

\* Returns the page number represented by this fragment object.

\*/

public int getPageNumber() {

return mPageNumber;

}

}