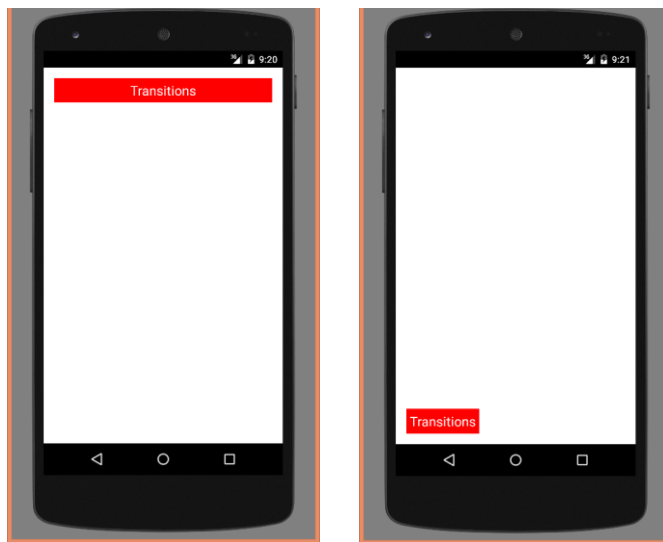


## Transitions



```
import android.app.Activity;
import android.support.v7.app.ActionBarActivity;
import android.os.Bundle;
import android.view.Menu;
import android.view.MenuItem;
import android.view.MotionEvent;
import android.view.View;
import android.view.ViewGroup;
import android.widget.RelativeLayout;
import android.widget.TextView;
import android.transition.TransitionManager;

public class MainActivity extends Activity {
    ViewGroup layoutMain;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        layoutMain=(ViewGroup)findViewById(R.id.layoutMain);
        layoutMain.setOnTouchListener(new View.OnTouchListener() {

            @Override
            public boolean onTouch(View view, MotionEvent motionEvent) {
                moveTextView();
                return true;
            }
        });
    }

    public void moveTextView(){
        View tvText = (TextView)findViewById(R.id.tvText);
        TransitionManager.beginDelayedTransition(layoutMain);
        RelativeLayout.LayoutParams positionRules = new RelativeLayout.LayoutParams(
                RelativeLayout.LayoutParams.WRAP_CONTENT,RelativeLayout.LayoutParams.WRAP_CONTENT);
        positionRules.addRule(RelativeLayout.ALIGN_PARENT_BOTTOM,RelativeLayout.TRUE);
        tvText.setLayoutParams(positionRules);  }  }
```