```
Dec 17, 10 3.11
                                                                         raye 1/0
package com.example.nedtaylor.scramblegame;
import android.content.ClipData;
import android.content.DialogInterface;
import android.content.Intent;
import android.graphics.Bitmap;
import android.os.Bundle;
import android.support.v7.app.AlertDialog;
import android.support.v7.app.AppCompatActivity;
import android.util.DisplayMetrics;
import android.view.DragEvent;
import android.view.View;
import android.widget.Button;
import android.widget.GridLayout;
import android.widget.ImageView;
import android.widget.Toast;
import java.util.ArrayList;
import java.util.Collections;
/**
 * Created by nedtaylor on 12/8/16.
public class GameScreen extends AppCompatActivity implements View.OnDragListene
r, View.OnLongClickListener, View.OnClickListener {
    /**
     * the grid layout the image views will populate
    private GridLayout layout;
     * the arrayList of bitmaps in their unscrambled order
    private ArrayList<Tile> original;
     * the arrayList of bitmaps after they have been re-arranged
    private ArrayList<Tile> scramble;
     * the 2D array of Tile objects
    private Tile[][] tilearray;
     * the 2D array of imageViews that actually show the user the image
    private ImageView[][] iv;
     * the dimensions of the grid
    private int numCells;
     * the help button that displays the instructions
    private Button help;
     * the quit button that solves the puzzle for a user
    private Button quit;
     * the home button that sends the user back to the WelcomeActivity
    private Button home;
     * This method displays the original state of the Screen, i.e. the
```

```
Dec 17, 10 3.11
                                                                          raye 2/0
     * first screen the user sees
     * @param savedInstanceState
     */
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity game); //stretch if bitmaps don't take w
hole screen
        //get dimensions from size screen
        numCells = getIntent().getIntExtra("size", 0 );
        iv = new ImageView[numCells][numCells];
        tilearray = new Tile[numCells][numCells];
        int count = 0;
        //set parameters of grid layouts
        layout = (GridLayout) findViewById(R.id.grid);
        layout.setColumnCount(numCells);
        layout.setRowCount(numCells);
        layout.setId(count);
        layout.setAlignmentMode(GridLayout.ALIGN BOUNDS);
        layout.setRowOrderPreserved(false);
        layout.setColumnOrderPreserved(false);
        layout.setOnDragListener(this);
        original = new ArrayList<Tile>();
        scramble = new ArrayList<Tile>();
        ImageView img;
        Bitmap b = null;
        original = ImageItem.bm;
        //get the image scrambled
        for(int i = 0; i < original.size(); i++){</pre>
            scramble.add(i, original.get(i));
        }
        Collections.shuffle(scramble);
        DisplayMetrics displaymetrics = new DisplayMetrics();
        getWindowManager().getDefaultDisplay().getMetrics(displaymetrics);
        int width = displaymetrics.widthPixels;
        int bmWidth = width / numCells;
        int usefulHeight = bmWidth * (scramble.get(0).getBitmap().getHeight()/sc
ramble.get(0).getBitmap().getWidth());
        int c = 0;
        //set grid layout of image views
        for(int i = 0; i < layout.getColumnCount(); i++){</pre>
            for(int j = 0; j < layout.getRowCount(); j++){</pre>
                tilearray[i][j] = scramble.get(c);
```

iv[i][j] = new ImageView(this);

```
iv[i][j].setImageBitmap(tilearray[i][j].getBitmap());
            iv[i][j].setScaleType(ImageView.ScaleType.CENTER CROP);
            layout.addView(iv[i][j], bmWidth, usefulHeight);
            iv[i][j].setOnLongClickListener(this);
            C++;
        }
    //set buttons and click listeners
    home = (Button) findViewById(R.id.home);
    home.setOnClickListener(this);
    help = (Button) findViewById(R.id.Help);
    help.setOnClickListener(this);
    quit = (Button) findViewById(R.id.Quit);
    quit.setOnClickListener(this);
}
/**
 * TAKEN FROM: http://patrick-iv.github.io/2015/05/04/drag-n-drop/
 * Utilized to facilitate the user dragging a tile of the GridLayout
 * and dropping it
 * @param v the View
 * @param event an Event that recognizes that a drag is happening
 * @return boolean true
 */
@Override
public boolean onDrag(View v, DragEvent event) {
    final View view = (View) event.getLocalState();
    switch (event.getAction()) {
        //while dragging to a given index
        case DragEvent.ACTION DRAG LOCATION:
            if (view == v)
                return true;
            final int index = calculateNewIndex(event.getX(), event.getY());
            layout.removeView(view);
            layout.addView(view, index);
            break;
        //when the tile is dropped
        case DragEvent.ACTION DROP:
            view.setVisibility(View.VISIBLE);
            break;
        //when the drag has stopped
        case DragEvent.ACTION DRAG ENDED:
            if (!event.getResult()) {
                view.setVisibility(View.VISIBLE);
            //check for a win condition
            if(isWon(scramble)){
                Toast.makeText(this, "YOU WIN!", Toast.LENGTH SHORT).show();
```

```
break;
            }
        return true;
    }
    /**
     * Taken from: http://patrick-iv.github.io/2015/05/04/drag-n-drop/
     * Calculating the new index of the tile that is being dragged
     * @param x the x value of the tile being dragged
     * @param y the y value of the tile being dragged
* @return int - the new index of the tile after being dragged
    public int calculateNewIndex(float x, float y) {
        // calculate which column to move to
        final float cellWidth = layout.getWidth() / numCells;
        final int column = (int)(x / cellWidth);
        // calculate which row to move to
        final float cellHeight = layout.getHeight() / numCells;
        final int row = (int)Math.floor(y / cellHeight);
        // the items in the GridLayout is organized as a wrapping list
        // and not as an actual grid, so this is how to get the new index
        int index = row * numCells + column;
        if (index >= layout.getChildCount()) {
            index = layout.getChildCount() - 1;
        return index;
    }
    /**
     * Taken from: http://patrick-iv.github.io/2015/05/04/drag-n-drop/
     * Recognizes a long click by the user (or press with a finger)
     * and raises the tile above the GridLayout, allowing for it to be
     * dragged
     * @param v the View v
     * @return boolean true
     */
    @Override
    public boolean onLongClick(View v) {
        final ClipData data = ClipData.newPlainText("", "");
        //elevates the tile off the grid layout and allows for it to be dragged
while being held down
        View.DragShadowBuilder shadowBuilder = new View.DragShadowBuilder(v);
        v.startDrag(data, shadowBuilder, v, 0);
        v.setVisibility(View.INVISIBLE);
        return true;
    }
    /**
      Checks if the array has been won or not
```

```
* @param a the arrayList of the current board
     * Greturn true if a = original and false otherwise
    public boolean isWon(ArrayList<Tile> a){
        int win = 0;
        int count = 0;
        int bs = 0;
        //if every index of the scrambled arrayList equals the same index of the
original arraylist
        //return true
        for(int i = 0; i < numCells*numCells; i++) {</pre>
             if (a.get(count).getId() != original.get(count).getId()) {
                 System.out.println(a.get(count) + " " + original.get(count).getI
d());
                 return false;
            count++;
        }
        return true;
    }
    /**
     * Based on a button click, do different tasks
     * @param v the View v
     */
    @Override
    public void onClick(View v) {
        //if button click = help, set alert dialog
        if(v.getId() == help.getId()){
            AlertDialog alertDialog = new AlertDialog.Builder(this).create();
            alertDialog.setTitle("Help");
            alertDialog.setMessage("You've made it to the game screen. Hold your finger down on an
y tile you " +
                     "want to move and drag it to the cell desired. Good luck solving! Press QUIT to have the
                     "solved for you or press HOME to return to the home screen.");
puzzle " +
             alertDialog.setButton(AlertDialog.BUTTON NEUTRAL,
                     new DialogInterface.OnClickListener() {
                         public void onClick(DialogInterface dialog, int which) {
                              dialog.dismiss();
                     });
            alertDialog.show();
        .
//if button click = home, go back to welcome screen
        else if(v.getId() == home.getId()){
             Intent intent = new Intent(this, WelcomeActivity.class);
             startActivity(intent);
        //if button click = quit, solve the puzzle for them
        else if(v.getId() == quit.getId()){
```

```
int count = 0;

for(int i = 0; i < numCells; i++){
    for(int j = 0; j < numCells; j++){
        iv[i][j].setImageBitmap(original.get(count).getBitmap());
        count++;
    }
}
</pre>
```

```
package com.example.nedtaylor.scramblegame;
import android.graphics.Bitmap;
import android.provider.ContactsContract;
import java.util.ArrayList;

/**
    * Created by nedtaylor on 12/13/16.
    */

public class ImageItem {

    /**
     * A static reference to an ArrayList of Tiles
     * that is being sent from the Size Screen to the Game Screen
     * which contains the original, unscrambled sequence of
     * Tile objects
     */
    public static ArrayList<Tile> bm = null;
}
```

```
raye 1/1
package com.example.nedtaylor.scramblegame;
import android.app.Activity;
import android.content.Intent;
import android.net.Uri;
import android.os.Bundle;
import android.support.v7.app.AppCompatActivity;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.GridLayout;
import android.widget.RelativeLayout;
import android.widget.TextView;
import android.view.View.OnClickListener;
/**
 * Created by Shayla Moore on 12/8/16.
public class SendScreen extends Activity implements View.OnClickListener {
    /**
     * The method that populates the screen that the user sees upon its
     * creation.
     * @param savedInstanceState
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity email);
        Button sendButton = (Button) findViewById(R.id.send);
        sendButton.setOnClickListener(this);
        Button back = (Button) findViewById(R.id.backemail);
        back.setOnClickListener(this);
    }
     * Method to determine which button was clicked and act accordingly
     * @param v View v
     */
    @Override
    public void onClick(View v) {
        if(v.getId() == R.id.send){
             Intent emailIntent = new Intent(Intent.ACTION SEND);
            emailIntent.putExtra(Intent.EXTRA_EMAIL, new String[]{" "});
emailIntent.putExtra(Intent.EXTRA_CC, new String[]{" "});
            emailIntent.putExtra(Intent.EXTRA_CC, new String[]{'
            emailIntent.putExtra(Intent.EXTRA SUBJECT, "Here's an Image for Your scramble
puzzle!");
            emailIntent.putExtra(Intent.EXTRA_TEXT, "Download the Attachment for your scra
mblepuzzle!");
            emailIntent.setType("text/plain");
             startActivity(Intent.createChooser(emailIntent, "Choose your email client."
));
        else if(v.getId() == R.id.backemail){
            Intent intent = new Intent(this, WelcomeActivity.class);
            startActivity(intent);
        }
    }
```

```
raye 2/3
     * the difficulty results in either 3, 4, or 5
     */
    private int numCols;
     * the method that populates the screen as the user is navigated on to it,
     * centered on putting the buttons on the screen and setting onClickListener
s
     * @param savedInstanceState
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        GridLayout layout = new GridLayout(this);
        setContentView(layout);
        int count = 0;
        //sets the buttons' text, id, and onClickListener
        b = new Button(this);
        b.setOnClickListener(this);
        b.setText("3x3");
        b.setId(count+1);
        layout.addView(b);
        b2 = new Button(this);
        b2.setOnClickListener(this);
        b2.setText("4x4");
        b2.setId(count+2);
        layout.addView(b2);
        b3 = new Button(this);
        b3.setOnClickListener(this);
        b3.setText("5x5");
        b3.setId(count+3);
        layout.addView(b3);
        help = new Button(this);
        help.setOnClickListener(this);
        help.setText("Help");
        help.setId(count+4);
        layout.addView(help);
        back = new Button(this);
        back.setOnClickListener(this);
        back.setText("Back");
        back.setId(count + 5);
        layout.addView(back);
    }
    /**
     * Method to find out which button was clicked and act accordingly
     * @param v the View v
    @Override
    public void onClick(View v) {
            if(v.getId() == b.getId()) {
                numCols = 3;
```

```
raye 3/3
                 Intent photoIntent = new Intent(Intent.ACTION PICK);
                 File picDir = Environment.getExternalStoragePublicDirectory(Envi
ronment.DIRECTORY PICTURES);
                 String picturePath = picDir.getPath();
                 Uri data = Uri.parse(picturePath);
                                                     "image/*");
                 photoIntent.setDataAndType(data,
                 startActivityForResult(photoIntent, IMAGE GALLERY REQUEST);
             else if(v.getId() == b2.getId()) {
                 numCols = 4;
                 Intent photoIntent = new Intent(Intent.ACTION PICK);
                 File picDir = Environment.getExternalStoragePublicDirectory(Envi
ronment.DIRECTORY PICTURES);
                 String picturePath = picDir.getPath();
                 Uri data = Uri.parse(picturePath);
photoIntent.setDataAndType(data, "image/*");
                 startActivityForResult(photoIntent, IMAGE GALLERY REQUEST);
             else if(v.getId() == b3.getId()) {
                 numCols = 5;
                 Intent photoIntent = new Intent(Intent.ACTION PICK);
                 File picDir = Environment.getExternalStoragePublicDirectory(Envi
ronment.DIRECTORY_PICTURES);
                 String picturePath = picDir.getPath();
                 Uri data = Uri.parse(picturePath);
                 photoIntent.setDataAndType(data, "image/*");
                 startActivityForResult(photoIntent, IMAGE GALLERY REQUEST);
             else if(v.getId() == help.getId()) {
                 AlertDialog alertDialog = new AlertDialog.Builder(SizeScreen.thi
s).create();
                 alertDialog.setTitle("Help");
                 alertDialog.setMessage("You have chosen to solve a puzzle! This screen will determ
ine the difficulty you would" +
                          " like to compete at\nEasy: 3x3\nMedium: 4x4\nHard 5x5\nThe next screen will be
choosing your photo!");
                 alertDialog.setButton(AlertDialog.BUTTON NEUTRAL, "OK",
                          new DialogInterface.OnClickListener() {
                              public void onClick(DialogInterface dialog, int whic
h) {
                                  dialog.dismiss();
                          });
                 alertDialog.show();
             else if(v.getId() == back.getId()){
   Intent intent = new Intent(this, WelcomeActivity.class);
                 startActivity(intent);
             }
    }
    /**
     * This method accesses the camera qallery and upon the user choosing a phot
ο,
     * it parses it into an appropriate number of bitmap pieces, and then sends
that
     * arrayList to a static variable in ImageItem which is accessed in Game Scr
een
     * @param requestCode requests access to gallery
```

```
SizeSci eeii.java
                                                                         raye 4/5
     * @param resultCode contains whether or not the picture choosing was succes
sful
     * @param data the data of the picture
     */
    @Override
    protected void onActivityResult(int requestCode, int resultCode, Intent data
) {
        DisplayMetrics d = new DisplayMetrics();
        qetWindowManager().getDefaultDisplay().getMetrics(d);
        //if
        if(resultCode == RESULT OK){
            if(requestCode == IMAGE GALLERY REQUEST){
                Uri imgData = data.getData();
                InputStream input;
                try{
                    input = getContentResolver().openInputStream(imgData);
                    image = BitmapFactory.decodeStream(input);
                    ArrayList<Bitmap> test = new ArrayList<>();
                    test.add(image);
                    ArrayList<Bitmap> array = chunkImage(image, numCols);
                    ArrayList<Tile> tileArray = new ArrayList<>();
                    for(int i = 0; i < numCols*numCols; i++){</pre>
                        Tile t = new Tile(array.get(i), i);
                        tileArray.add(t);
                    }
                    ImageItem.bm = tileArray;
                    Intent i = new Intent(this, GameScreen.class);
                    i.putExtra("size", numCols);
                    startActivity(i);
                }catch(FileNotFoundException fo){
                    System.out.println("can't find image");
                }
            }
        }
    }
/**
     * Parses the bitmap into pieces based on the difficulty chosen by the
     * user and puts those pieces into an ArrayList<Bitmap>
     * @param b the bitmap of the image
     * @param i a number associated with the difficulty the user chooses
     * @return the ArrayList<Bitmap> containing the parsed image
    public ArrayList<Bitmap> chunkImage(Bitmap b, int i){
        ArrayList<Bitmap> alb = new ArrayList<>( (int) Math.pow(i,2));
        Bitmap scale = Bitmap.createScaledBitmap(b, b.getWidth(), b.getHeight(),
 true);
        int chunkHeight = b.getHeight()/i;
        int chunkWidth = b.getWidth()/i;
```

```
int yc = 0;
for(int x=0; x<i; x++){
    int xc= 0;
    for(int y = 0; y < i; y++){
        alb.add(Bitmap.createBitmap(scale, xc, yc, chunkWidth, chunkHeig
ht));
        xc += chunkWidth;
    }
    yc += chunkHeight;
}
return alb;
}</pre>
```

```
package com.example.nedtaylor.scramblegame;
import android.graphics.Bitmap;
import android.widget.ImageView;
import java.util.ArrayList;
/**
 * Created by nedtaylor on 12/16/16.
public class Tile {
    /**
     * instance for the bitmap of the Tile object
    private Bitmap b;
     * index of the Tile object
    private int i;
    /**
     * An overloaded constructor that populates a Tile object with a bitmap and
an int
     * @param bm Bitmap sent in
     * @param id int sent in
     */
    public Tile(Bitmap bm, int id){
        this.b = bm;
        this.i = id;
    }
    /**
     * returns the bitmap of the Tile object
     * @return a Bitmap object associated with the Tile object
    public Bitmap getBitmap(){
        return this.b;
    }
    /**
     * returns the id of the Tile object
     * @return the int associated with the Tile object
     */
    public int getId(){
        return this.i;
    }
     * sets bitmap to a passed in parameter
     * @param bit the parameter to set the bitmap to
    public void setBitmap(Bitmap bit){
       this.b = bit;
    }
     * sets the id instance field on the tile object
     * Oparam id the parameter to set the id to
    public void setId(int id){
        this.i = id;
```

}	
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raye 2/2

```
raye 1/2
package com.example.nedtaylor.scramblegame;
import android.content.DialogInterface;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.net.Uri;
import android.os.Environment;
import android.provider.MediaStore;
import android.support.v7.app.AlertDialog;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.Gallery;
import android.widget.ImageView;
import java.io.File;
import java.io.FileNotFoundException;
import java.io.InputStream;
/**
 * This class represents the first screen of our application: the Welcome Screen
public class WelcomeActivity extends AppCompatActivity implements View.OnClickLis
tener {
    /**
     * used to access the camera if "take a picture" is selected
   static final int REQUEST IMAGE CAPTURE = 1;
    /**
     * Populates the WelcomeActivity screen according to the activity welcome xm
1 file
     * @param savedInstanceState
    @Override
   protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity welcome);
        Button b = (Button) findViewById(R.id.button);
       Button b2 = (Button) findViewById(R.id.button2);
        Button b3 = (Button) findViewById(R.id.button3);
        Button b4 = (Button) findViewById(R.id.button4);
        b4.setOnClickListener(this);
   }
    /**
     * Based on which button was clicked, either access the camera
     * or navigate to a different screen
     * @param v the View v
    @Override
   public void onClick(View v){
        switch (v.getId()){
            case R.id.button:
```

```
Intent intent = new Intent(this, SizeScreen.class);
                  startActivity(intent);
                  break;
             case R.id.button2:
                  Intent intent2 = new Intent(this, SendScreen.class);
                  startActivity(intent2);
                  break;
             case R.id.button3:
                  AlertDialog alertDialog = new AlertDialog.Builder(WelcomeActivit
y.this).create();
                  alertDialog.setTitle("Help");
                  alertDialog.setMessage("This is the Welcome Screen of the Scrambler! You have tw
o options at this point: " +
                  "do you want to solve a puzzle or send a picture to your friend? Solving a puzzle will bring you
to the " +
                           "next screen where you pick the difficulty of your puzzle, while sending a picture
will bring you" +
                           "to your gallery of pictures where you can select which photo to send!");
                  alertDialog.setButton(AlertDialog.BUTTON NEUTRAL, "OK",
                           new DialogInterface.OnClickListener() {
                               public void onClick(DialogInterface dialog, int whic
h) {
                                    dialog.dismiss();
                           });
                  alertDialog.show();
                  break;
             case R.id.button4:
                  Intent takePictureIntent = new Intent(MediaStore.ACTION IMAGE CA
PTURE);
                  if (takePictureIntent.resolveActivity(getPackageManager()) != nu
11) {
                      startActivityForResult(takePictureIntent, REQUEST IMAGE CAPT
URE);
                  }
         }
    }
}
```

```
activity_ciliali.xiiii
                                                                          raye 1/1
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:layout width="match parent"
    android:layout height="wrap content">
    <EditText
        android:layout height="wrap content"
        android:inputType="textPersonName"
        android:text="Directions for Sending the Email:"
        android:ems="10"
        android:id="@+id/editText"
        android:layout marginTop="25dp"
        android:layout width="match parent"
        android:layout alignParentTop="true"
        android:layout_alignParentRight="true"
        android:layout_alignParentEnd="true"
        android:textAppearance="@android:style/TextAppearance.Material.Large.Inv
erse" />
    <EditText
        android:layout width="match parent"
        android:layout height="wrap content"
        android:inputType="textMultiLine"
        android:ems="10"
        android:id="@+id/editText2"
        android:layout marginTop="20dp"
        android:text="Click the " Send Email" button and choose the Ema
il Client of your choice. Then click " Choose Attachment" to send an im
age to another user through their email that you'd like them to solve a puzzle o
f!"
        android:layout below="@+id/editText"
        android:layout centerHorizontal="true" />
    <Button
        android:text="Send Email"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:id="@+id/send"
        android:layout_weight="1"
        android:layout_below="@+id/editText2"
        android:layout_centerHorizontal="true"
        android:layout marginTop="28dp" />
    <Button
        android:text="Back"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
android:id="@+id/backemail"
        android:layout_alignParentBottom="true"
        android:layout_alignParentLeft="true"
        android:layout alignParentStart="true"
        android:layout marginLeft="22dp"
        android:layout marginStart="22dp" />
</RelativeLayout>
```

```
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                                activity_welcome.xiiii
                                                                           raye 1/1
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:tools="http://schemas.android.com/tools"
    android:id="@+id/activity welcome"
    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.nedtaylor.scramblegame.WelcomeActivity">
    <TextView
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:text="Welcome to Scrambler!"
        android:id="@+id/textView"
        android:layout alignParentTop="true"
        android:layout alignParentLeft="true"
        android:layout_alignParentStart="true"
        android:layout marginLeft="112dp"
        android:layout marginStart="112dp" />
    <Button
        android:text="Help"
        android:layout_width="wrap content"
        android:layout height="wrap content"
        android:id="@+id/button3"
        android:onClick="onClick"
        android:layout alignParentBottom="true"
        android:layout_centerHorizontal="true"
        android:layout marginBottom="89dp" />
    <Button
        android:text="Take a Picture"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:id="@+id/button4"
        android:onClick="onClick"
        android:layout above="@+id/button3"
        android:layout_alignLeft="@+id/button"
        android:layout_alignStart="@+id/button"
        android:layout marginBottom="29dp" />
    <Button
        android:text="Send a picture"
        android:layout_width="wrap_content"
android:layout_height="wrap_content"
        android:id="@+id/button2'
        android:onClick="onClick"
        android:layout marginBottom="21dp"
        android:layout above="@+id/button"
        android:layout centerHorizontal="true" />
    <Button
        android:text="Play a Game"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:id="@+id/button"
        android:onClick="onClick"
        android:layout above="@+id/button4"
        android:layout marginBottom="60dp"
        android:layout_alignLeft="@+id/textView"
        android:layout alignStart="@+id/textView" />
</RelativeLayout>
```