


I'm not robot  reCAPTCHA

Continue

```
public int getCount() - модель возврата.size(); - @Override публичный объект getItem (int position) - возврат нулевой; @Override публичная длинная getItemId (позиция int) - возвратная позиция; - @Override публичная позиция View getView (int position, View convertView, ViewGroup parent) - ViewHolder viewHolder - null; layoutInflater (LayoutInflater) context.getSystemService (Context.LAYOUT_INFLATER_SERVICE); если (преобразоватьView ) - null) - viewHolder - новый ViewHolder (); конвертироватьView - layoutInflater.inflate (R.layout.category_adapter, родитель, ложный); viewHolder.imageView (ImageView) конвертироватьView.findViewById (R.id.category_grid_image); viewHolder.textView (TextView) convertView.findViewById (R.id.get_category_title); конвертироватьView.setTag (viewHolder); - еще - viewHolder (ViewHolder) convertView.getTag (); - viewHolder.textView.setText (model.get(position).getCategoryName ()); если (позиция) &lt;=3 { viewHolder.imageView.setImageBitmap (StringToBitmap (model.get(position).getCategoryImage ()); } else { viewHolder.imageView.setImageBitmap (getBitmap (model.get(position).getCategoryImage ()); } return convertView; } private class ViewHolder { public ImageView imageView; public TextView textView; } private Bitmap getBitmap (String path) { BitmapFactory.Options option = new BitmapFactory.Options (); option.inSampleSize = 8; Bitmap bitmap = BitmapFactory.decodeFile (path, option); Matrix matrix = new Matrix (); matrix.postRotate (getImageOrientation (path)); Bitmap rotatedBitmap = Bitmap.createBitmap (bitmap, 0, 0, bitmap.getWidth (), bitmap.getHeight (), matrix, true); Bitmap resized = Bitmap.createScaledBitmap (rotatedBitmap, 150, 150, true); return resized; } private static int getImageOrientation (String imagePath) { int rotate = 0; try { File imageFile = new File (imagePath); ExifInterface exif = new ExifInterface (imageFile.getAbsolutePath ()); int orientation = exif.getAttributeInt (ExifInterface.TAG_ORIENTATION, ExifInterface.ORIENTATION_NORMAL); switch (orientation) { case ExifInterface.ORIENTATION_ROTATE_270: rotate = 270; break; case ExifInterface.ORIENTATION_ROTATE_180: rotate = 180; break; case ExifInterface.ORIENTATION_ROTATE_90: rotate = 90; break; } } catch (IOException e) { e.printStackTrace (); } return rotate; } public Bitmap StringToBitmap (String encodedString) { try { byte [] encodeByte = Base64.decode (encodedString, Base64.DEFAULT); Bitmap bitmap = BitmapFactory.decodeByteArray (encodeByte, 0, encodeByte.length); return bitmap; } catch (Exception e) { e.getMessage (); return null; } } } I am getting error like below... Attempt to invoke virtual method 'int android.graphics.Bitmap.getWidth()' on a null object viewholder.imageView.setImageBitmap (StringToBitmap (model.get(position).getCategoryImage ()); } else { viewHolder.imageView.setImageBitmap (getBitmap (model.get(position).getCategoryImage ()); } return convertView; } private class ViewHolder { public ImageView imageView; public TextView textView; } private Bitmap getBitmap (String path) { BitmapFactory.Options option = new BitmapFactory.Options (); option.inSampleSize = 8; Bitmap bitmap = BitmapFactory.decodeFile (path, option); Matrix matrix = new Matrix (); matrix.postRotate (getImageOrientation (path)); Bitmap rotatedBitmap = Bitmap.createBitmap (bitmap, 0, 0, bitmap.getWidth (), bitmap.getHeight (), matrix, true); Bitmap resized = Bitmap.createScaledBitmap (rotatedBitmap, 150, 150, true); return resized; } private static int getImageOrientation (String imagePath) { int rotate = 0; try { File imageFile = new File (imagePath); ExifInterface exif = new ExifInterface (imageFile.getAbsolutePath ()); int orientation = exif.getAttributeInt (ExifInterface.TAG_ORIENTATION, ExifInterface.ORIENTATION_NORMAL); switch (orientation) { case ExifInterface.ORIENTATION_ROTATE_270: rotate = 270; break; case ExifInterface.ORIENTATION_ROTATE_180: rotate = 180; break; case ExifInterface.ORIENTATION_ROTATE_90: rotate = 90; break; } } catch (IOException e) { e.printStackTrace (); } return rotate; } public Bitmap StringToBitmap (String encodedString) { try { byte [] encodeByte = Base64.decode (encodedString, Base64.DEFAULT); Bitmap bitmap = BitmapFactory.decodeByteArray (encodeByte, 0, encodeByte.length); return bitmap; } catch (Exception e) { e.getMessage (); return null; } } } I am getting error like below... java.lang.NullPointerException: Attempt to invoke virtual method 'int android.graphics.Bitmap.getWidth()' on a null object &gt; &lt;/ModelCategory&gt; &lt;/ModelCategory&gt; &lt;/ModelCategory&gt; on com.adapter.CategoryAdapter.getBitmap (CategoryAdapter.java:92) на com.adapter.CategoryAdapter.getView (CategoryAdapter.java:75) на android.widget.AbsListView.obtainView (AbsListView.java:2896) на android.widget.Grid View.makeAndAddView (GridView.java:1456) на android.widget.GridView.makeRow (GridView.java:361) на android.widget.GridView.fillDown (GridView.java:302) на android.widget.GridView.fillFromTop (GridView.java:2437) на android.widget.GridView.layoutChildren (GridView.java:1284) на android.widget.AbsListView.onLayout (AbsListView.java:2700) на android.view.View.layout (View.java:16899) на android.view.ViewGroup.layout (ViewGroup.java:5405) на android.widget.RelativeLayout.onLayout (RelativeLayout.java:1077) на android.view.ViewGroup.layout (View.java:16899) на android.view.ViewGroup.layout (View.java:5405) at android.support.v4.widget.DrawerLayout.onLayout (DrawerLayout.java:1043) at android.view.View.layout (View.java:16899) at android.view.ViewGroup.layout (ViewGroup.java:5405) at android.widget.LinearLayout.setChildFrame (LinearLayout.java:1702) at android.widget.LinearLayout.layoutVertical (LinearLayout.java:1556) at android.widget.LinearLayout.onLayout (LinearLayout.java:1465) at android.view.View.layout (View.java:16899) at android.view.ViewGroup.layout (ViewGroup.java:5405) at android.widget.RelativeLayout.onLayout (RelativeLayout.java:1077) at android.view.View.layout (View.java:16899) at android.view.ViewGroup.layout (ViewGroup.java:5405) at android.widget.FrameLayout.layoutChildren (FrameLayout.java:579) at android.widget.FrameLayout.onLayout (FrameLayout.java:514) at android.view.View.layout (View.java:16899) на android.view.ViewGroup.layout (ViewGroup.java:5405) на android.widget.FrameLayout.layoutChildren (FrameLayout.java:579) на android.widget.FrameLayout.onLayout (FrameLayout.java:514) на android.view.View.layout (View.java:16899) на android.view.ViewGroup.layout (ViewGroup.java:5405) на android.widget.LinearLayout.setChildFrame (LinearLayout.java:1702) android.widget.LinearLayout.layout (LinearLayout.java:1556) и android.widget.LinearLayout.onLayout (LinearLayout.java:1465) и android.view.view.view.layout (View.java:16899) и android.view.ViewGroup.layout (ViewGroup.java:5405) и android.widget.FrameLayout.L1.photoChildren (FrameLayout.java:579) и android.widget.FrameLayout.onLayout (ViewGroup.java:5405) How can I solve this problem? Traces of response errors show that errors on Bitmap bitmap and BitmapFactory.decodeFile (way, option); Bitmap spins Bitmap - Bitmap.createBitmap (bitmap, 0, 0, bitmap.getWidth (), bitmap.getHeight (), matrix, true); As documentation of the public static Bitmap decodeFile (String pathName, Options opts) method: return decrypted bit cards, or zero if the image data cannot be decrypted, or if the chooses is not zero, if the choose is requested only the size will be returned (in opts.outWidth and opts.outHeight) This method will return zero if the image data cannot be demarcated. Note magazines like E/BitmapFactory: Can't decipher the flow... to find out why it failed. This error is clearly visible. Flags: needinfo? I'm not driving. Resolution: --- -- WONTFIX Use responsive-native-image-collector: 0.18.3 I try to select an image from the device's library, when selecting an image - the app drops. This only happens on the device, not in the simulator. Here is the error: Fatal Exception: java.lang.RuntimeException: Failure delivering result ResultInfo{who=null, request=2, result=-1, data=Intent { dat=content: fig=0x1 }} to activity {com.myapplication.myapplication.MainActivity}: java.lang.NullPointerException: Attempt to invoke virtual method 'int android.graphics.Bitmap.getWidth()' on a null object reference at android.app.ActivityThread.deliverResults (ActivityThread.java:3881) at android.app.ActivityThread.handleSendResult (ActivityThread.java:3931) at android.app.ActivityThread.access$1300 (ActivityThread.java:144) at android.app.ActivityThread$H.handleMessage (ActivityThread.java:1408) at android.os.Handler.dispatchMessage (Handler.java:102) at android.os.Looper.loop (Looper.java:155) at android.app.ActivityThread.main (ActivityThread.java:5696) at java.lang.reflect.Method.invoke (Method.java) at java.lang.reflect.Method.invoke (Method.java:372) at com.android.internal.os.ZygoteInit$MethodAndArgsCaller.run (ZygoteInit.java:1028) at com.android.internal.os.ZygoteInit.main (ZygoteInit.java:823) Caused by java.lang.NullPointerException: Attempt to invoke virtual method 'int android.graphics.Bitmap.getWidth()' on a null object reference at com.imagepicker.ImagePickerModule.getImage (ImagePickerModule.java:504) at com.imagepicker.ImagePickerModule.onActivityResult (ImagePickerModule.java:388) at com.facebook.react.bridge.ReactContext.onActivityResult (ReactContext.java:173) at com.facebook.react.ReactInstanceManagerImpl.onActivityResult (ReactInstanceManagerImpl.java:526) at com.facebook.react.ReactActivity.onActivityResult (ReactActivity.java:180) at at android.app.Activity.dispatchActivityResult (Activity.java:6160) at android.app.ActivityThread.deliverResults (ActivityThread.java:3877) на android.app.ActivityThread.access$1300 (ActivityThread.java:144) на android.app.ActivityThread$H.handleMessage (ActivityThread.java:1408) на android.os.Handler.dispatchMess (Handler.java:102) на android.os.Looper.loop (Looper.java:155) на android.app.ActivityThread.main (ActivityThread.java:5696) на java.lang.reflect.method.invoke (Method.java) на java.lang.reflect.Method.invoke (Method.java:372) no телефону com.android.internal.os.zygoteinit$MethodAndArgsCaller.run (ЗиротеИнит.java:1028) no телефону com.android.internal.os.zygoteinit.main (ЗиротеИнит.java:823) com.android.internal.os.ZygoteInit.main (ЗиротеИнит.java:823)
```

[normal\\_5f86fa9db6b07.pdf](#)  
[normal\\_5f870f5d30d1a.pdf](#)  
[normal\\_5f86ff2f0b79.pdf](#)  
[cloudera administration handbook rohit menon.pdf](#)  
[sistemas de identificacion en criminalistica](#)  
[asme code list.pdf](#)  
[oxford discover.pdf download](#)  
[adobe illustrator cs6.pdf notes](#)  
[manual acordeon de botones.pdf](#)  
[afars appendix ee.pdf](#)  
[cranky old man poem.pdf](#)  
[dofus fast leveling guide](#)  
[imperialismo cultural.pdf](#)  
[descaling solution keurig instructions](#)  
[ballistic galvanometer.pdf ppt](#)  
[all metal melting point.pdf](#)  
[12695816092.pdf](#)  
[48597947030.pdf](#)  
[likekajepo.pdf](#)  
[60423917768.pdf](#)