

```
1
2 09/08 03:57:39: Launching 'app' on Pixel XL - Aman.
3 Install successfully finished in 9 s 934 ms.
4 $ adb shell am start -n "com.techabets.snw/com.techabets.snw.MainActivity" -
  a android.intent.action.MAIN -c android.intent.category.LAUNCHER
5 Connected to process 22801 on device 'Pixel_XL_-_Aman [emulator-5554]'.
6 Capturing and displaying logcat messages from application. This behavior can
  be disabled in the "Logcat output" section of the "Debugger" settings page.
7 I/zygote: Late-enabling -Xcheck:jni
8 W/zygote: Unexpected CPU variant for X86 using defaults: x86
9 D/OpenGLRenderer: HWUI GL Pipeline
10 D/: HostConnection::get() New Host Connection established 0xa3ee4a80, tid
  22849
11 I/OpenGLRenderer: Initialized EGL, version 1.4
12 D/OpenGLRenderer: Swap behavior 1
13 W/OpenGLRenderer: Failed to choose config with
  EGL_SWAP_BEHAVIOR_PRESERVED, retrying without...
14 D/OpenGLRenderer: Swap behavior 0
15 D/EGL_emulation: eglCreateContext: 0xa3f042a0: maj 2 min 0 rcv 2
16 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)
17 I/Choreographer: Skipped 46 frames! The application may be doing too much
  work on its main thread.
18 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)
19 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)
20 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)
21 I/Choreographer: Skipped 77 frames! The application may be doing too much
  work on its main thread.
22 W/View: dispatchProvideAutofillStructure(): not laid out, ignoring
23 I/AssistStructure: Flattened final assist data: 2884 bytes, containing 1
  windows, 11 views
24 I/zygote: NativeAllocBackground concurrent copying GC freed 4086(545KB)
  AllocSpace objects, 2(40KB) LOS objects, 54% free, 1262KB/2MB, paused 2.
  416ms total 277.730ms
25 D/skia: --- SkAndroidCodec::NewFromStream returned null
26 I/Choreographer: Skipped 86 frames! The application may be doing too much
  work on its main thread.
27 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)
28 I/zygote: Do partial code cache collection, code=26KB, data=30KB
29 I/zygote: After code cache collection, code=26KB, data=30KB
30 I/zygote: Increasing code cache capacity to 128KB
31 I/zygote: Do partial code cache collection, code=26KB, data=48KB
32 I/zygote: After code cache collection, code=26KB, data=48KB
33 I/zygote: Increasing code cache capacity to 256KB
34 I/zygote: JIT allocated 71KB for compiled code of void android.widget.
  TextView.<init>(android.content.Context, android.util.AttributeSet, int, int)
35 I/zygote: Compiler allocated 4MB to compile void android.widget.TextView.<
  init>(android.content.Context, android.util.AttributeSet, int, int)
```

```
36 I/zygote: Do full code cache collection, code=101KB, data=57KB
37 I/zygote: After code cache collection, code=74KB, data=35KB
38 I/zygote: NativeAllocBackground concurrent copying GC freed 1918(248KB)
  AllocSpace objects, 0(0B) LOS objects, 53% free, 1328KB/2MB, paused 4.
  229ms total 218.041ms
39 W/ResourcesCompat: Failed to inflate ColorStateList, leaving it to the
  framework
40   java.lang.UnsupportedOperationException: Failed to resolve attribute at
  index 0: TypedValue{t=0x2/d=0x7f0400e1 a=-1}
41     at android.content.res.TypedArray.getColor(TypedArray.java:469)
42     at androidx.core.content.res.ColorStateListInflaterCompat.inflate(
  ColorStateListInflaterCompat.java:160)
43     at androidx.core.content.res.ColorStateListInflaterCompat.
  createFromXmlInner(ColorStateListInflaterCompat.java:125)
44     at androidx.core.content.res.ColorStateListInflaterCompat.
  createFromXml(ColorStateListInflaterCompat.java:104)
45     at androidx.core.content.res.ResourcesCompat.inflateColorStateList(
  ResourcesCompat.java:262)
46     at androidx.core.content.res.ResourcesCompat.getColorStateList(
  ResourcesCompat.java:236)
47     at androidx.core.content.ContextCompat.getColorStateList(
  ContextCompat.java:519)
48     at androidx.appcompat.content.res.AppCompatResources.
  getColorStateList(AppCompatResources.java:48)
49     at com.google.android.material.resources.MaterialResources.
  getColorStateList(MaterialResources.java:60)
50     at com.google.android.material.imageview.ShapeableImageView.<init>(
  ShapeableImageView.java:112)
51     at com.google.android.material.imageview.ShapeableImageView.<init>(
  ShapeableImageView.java:92)
52     at java.lang.reflect.Constructor.newInstance0(Native Method)
53     at java.lang.reflect.Constructor.newInstance(Constructor.java:334)
54     at android.view.LayoutInflater.createView(LayoutInflater.java:647)
55     at android.view.LayoutInflater.createViewFromTag(LayoutInflater.java:
  790)
56     at android.view.LayoutInflater.createViewFromTag(LayoutInflater.java:
  730)
57     at android.view.LayoutInflater.rInflate(LayoutInflater.java:863)
58     at android.view.LayoutInflater.rInflateChildren(LayoutInflater.java:824)
59     at android.view.LayoutInflater.rInflate(LayoutInflater.java:866)
60     at android.view.LayoutInflater.rInflateChildren(LayoutInflater.java:824)
61     at android.view.LayoutInflater.inflate(LayoutInflater.java:515)
62     at android.view.LayoutInflater.inflate(LayoutInflater.java:423)
63     at com.techabets.adapters.HomeRecyclerAdapter.onCreateViewHolder(
  HomeRecyclerAdapter.java:50)
64     at com.techabets.adapters.HomeRecyclerAdapter.onCreateViewHolder(
  HomeRecyclerAdapter.java:37)
```

```
65     at androidx.recyclerview.widget.RecyclerView$Adapter.  
    createViewHolder(RecyclerView.java:7078)  
66     at androidx.recyclerview.widget.RecyclerView$Recycler.  
    tryGetViewHolderForPositionByDeadline(RecyclerView.java:6235)  
67     at androidx.recyclerview.widget.RecyclerView$Recycler.  
    getViewForPosition(RecyclerView.java:6118)  
68     at androidx.recyclerview.widget.RecyclerView$Recycler.  
    getViewForPosition(RecyclerView.java:6114)  
69     at androidx.recyclerview.widget.LinearLayoutManager$LayoutState.  
    next(LinearLayoutManager.java:2303)  
70     at androidx.recyclerview.widget.GridLayoutManager.layoutChunk(  
    GridLayoutManager.java:561)  
71     at androidx.recyclerview.widget.LinearLayoutManager.fill(  
    LinearLayoutManager.java:1587)  
72     at androidx.recyclerview.widget.LinearLayoutManager.  
    onLayoutChildren(LinearLayoutManager.java:665)  
73     at androidx.recyclerview.widget.GridLayoutManager.onLayoutChildren(  
    GridLayoutManager.java:170)  
74     at androidx.recyclerview.widget.RecyclerView.dispatchLayoutStep2(  
    RecyclerView.java:4134)  
75     at androidx.recyclerview.widget.RecyclerView.onMeasure(RecyclerView  
    .java:3540)  
76     at android.view.View.measure(View.java:22002)  
77     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
    6580)  
78     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
79     at android.view.View.measure(View.java:22002)  
80     at androidx.constraintlayout.widget.ConstraintLayout$Measurer.  
    measure(ConstraintLayout.java:811)  
81     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
    measure(BasicMeasure.java:466)  
82     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
    measureChildren(BasicMeasure.java:134)  
83     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
    solverMeasure(BasicMeasure.java:278)  
84     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
    measure(ConstraintWidgetContainer.java:120)  
85 W/ResourcesCompat: at androidx.constraintlayout.widget.  
    ConstraintLayout.resolveSystem(ConstraintLayout.java:1594)  
86     at androidx.constraintlayout.widget.ConstraintLayout.onMeasure(  
    ConstraintLayout.java:1708)  
87     at android.view.View.measure(View.java:22002)  
88     at android.widget.ScrollView.measureChildWithMargins(ScrollView.java  
    :1308)  
89     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
90     at android.widget.ScrollView.onMeasure(ScrollView.java:350)  
91     at android.view.View.measure(View.java:22002)
```

```
92     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
93     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
94     at android.view.View.measure(View.java:22002)
95     at androidx.constraintlayout.widget.ConstraintLayout$Measurer.
measure(ConstraintLayout.java:811)
96     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.
measure(ConstraintWidgetContainer.java:632)
97     at androidx.constraintlayout.core.widgets.analyzer.Direct.
verticalSolvingPass(Direct.java:452)
98     at androidx.constraintlayout.core.widgets.analyzer.Direct.
solveVerticalMatchConstraint(Direct.java:750)
99     at androidx.constraintlayout.core.widgets.analyzer.Direct.
verticalSolvingPass(Direct.java:503)
100    at androidx.constraintlayout.core.widgets.analyzer.Direct.
verticalSolvingPass(Direct.java:542)
101    at androidx.constraintlayout.core.widgets.analyzer.Direct.solvingPass(
Direct.java:224)
102    at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.
layout(ConstraintWidgetContainer.java:693)
103    at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.
solveLinearSystem(BasicMeasure.java:160)
104    at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.
solverMeasure(BasicMeasure.java:291)
105    at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.
measure(ConstraintWidgetContainer.java:120)
106    at androidx.constraintlayout.widget.ConstraintLayout.resolveSystem(
ConstraintLayout.java:1594)
107    at androidx.constraintlayout.widget.ConstraintLayout.onMeasure(
ConstraintLayout.java:1708)
108    at android.view.View.measure(View.java:22002)
109    at android.widget.RelativeLayout.measureChildHorizontal(
RelativeLayout.java:715)
110    at android.widget.RelativeLayout.onMeasure(RelativeLayout.java:461)
111    at android.view.View.measure(View.java:22002)
112    at androidx.drawerlayout.widget.DrawerLayout.onMeasure(
DrawerLayout.java:1119)
113    at android.view.View.measure(View.java:22002)
114    at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
115    at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
116    at androidx.appcompat.widget.ContentFrameLayout.onMeasure(
ContentFrameLayout.java:145)
117    at android.view.View.measure(View.java:22002)
118    at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
119    at android.widget.LinearLayout.measureChildBeforeLayout(
```

```
119 LinearLayout.java:1514)
120     at android.widget.LinearLayout.measureVertical(LinearLayout.java:806)
121     at android.widget.LinearLayout.onMeasure(LinearLayout.java:685)
122     at android.view.View.measure(View.java:22002)
123     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
124     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
125     at android.view.View.measure(View.java:22002)
126     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
127     at android.widget.LinearLayout.measureChildBeforeLayout(
LinearLayout.java:1514)
128     at android.widget.LinearLayout.measureVertical(LinearLayout.java:806)
129     at android.widget.LinearLayout.onMeasure(LinearLayout.java:685)
130     at android.view.View.measure(View.java:22002)
131     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
132     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
133     at com.android.internal.policy.DecorView.onMeasure(DecorView.java:
721)
134     at android.view.View.measure(View.java:22002)
135     at android.view.ViewRootImpl.performMeasure(ViewRootImpl.java:
2410)
136     at android.view.ViewRootImpl.measureHierarchy(ViewRootImpl.java:
1498)
137     at android.view.ViewRootImpl.performTraversals(ViewRootImpl.java:
1751)
138     at android.view.ViewRootImpl.doTraversal(ViewRootImpl.java:1386)
139 W/ResourcesCompat:  at android.view.ViewRootImpl$TraversalRunnable.
run(ViewRootImpl.java:6733)
140     at android.view.Choreographer$CallbackRecord.run(Choreographer.
java:911)
141     at android.view.Choreographer.doCallbacks(Choreographer.java:723)
142     at android.view.Choreographer.doFrame(Choreographer.java:658)
143     at android.view.Choreographer$FrameDisplayEventReceiver.run(
Choreographer.java:897)
144     at android.os.Handler.handleCallback(Handler.java:789)
145     at android.os.Handler.dispatchMessage(Handler.java:98)
146     at android.os.Looper.loop(Looper.java:164)
147     at android.app.ActivityThread.main(ActivityThread.java:6541)
148     at java.lang.reflect.Method.invoke(Native Method)
149     at com.android.internal.os.Zygote$MethodAndArgsCaller.run(Zygote.
java:240)
150     at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)
151 W/Glide: Failed to find GeneratedAppGlideModule. You should include an
annotationProcessor compile dependency on com.github.bumptech.glide:
compiler in your application and a @GlideModule annotated
```

```
151 AppGlideModule implementation or LibraryGlideModules will be silently
    ignored
152 I/zygote: NativeAllocBackground concurrent copying GC freed 71(48KB)
    AllocSpace objects, 0(0B) LOS objects, 49% free, 1554KB/3MB, paused
    849us total 340.523ms
153 W/ResourcesCompat: Failed to inflate ColorStateList, leaving it to the
    framework
154   java.lang.UnsupportedOperationException: Failed to resolve attribute at
    index 0: TypedValue{t=0x2/d=0x7f0400e1 a=-1}
155       at android.content.res.TypedArray.getColor(TypedArray.java:469)
156       at androidx.core.content.res.ColorStateListInflaterCompat.inflate(
    ColorStateListInflaterCompat.java:160)
157       at androidx.core.content.res.ColorStateListInflaterCompat.
    createFromXmlInner(ColorStateListInflaterCompat.java:125)
158       at androidx.core.content.res.ColorStateListInflaterCompat.
    createFromXml(ColorStateListInflaterCompat.java:104)
159       at androidx.core.content.res.ResourcesCompat.inflateColorStateList(
    ResourcesCompat.java:262)
160       at androidx.core.content.res.ResourcesCompat.getColorStateList(
    ResourcesCompat.java:236)
161       at androidx.core.content.ContextCompat.getColorStateList(
    ContextCompat.java:519)
162       at androidx.appcompat.content.res.AppCompatResources.
    getColorStateList(AppCompatResources.java:48)
163       at com.google.android.material.resources.MaterialResources.
    getColorStateList(MaterialResources.java:60)
164       at com.google.android.material.imageview.ShapeableImageView.<init>(
    ShapeableImageView.java:112)
165       at com.google.android.material.imageview.ShapeableImageView.<init>(
    ShapeableImageView.java:92)
166       at java.lang.reflect.Constructor.newInstance0(Native Method)
167       at java.lang.reflect.Constructor.newInstance(Constructor.java:334)
168       at android.view.LayoutInflater.createView(LayoutInflater.java:647)
169       at android.view.LayoutInflater.createViewFromTag(LayoutInflater.java:
    790)
170       at android.view.LayoutInflater.createViewFromTag(LayoutInflater.java:
    730)
171       at android.view.LayoutInflater.rInflate(LayoutInflater.java:863)
172       at android.view.LayoutInflater.rInflateChildren(LayoutInflater.java:824)
173       at android.view.LayoutInflater.rInflate(LayoutInflater.java:866)
174       at android.view.LayoutInflater.rInflateChildren(LayoutInflater.java:824)
175       at android.view.LayoutInflater.inflate(LayoutInflater.java:515)
176       at android.view.LayoutInflater.inflate(LayoutInflater.java:423)
177       at com.techabets.adapters.HomeRecyclerAdapter.onCreateViewHolder
    (HomeRecyclerAdapter.java:50)
178       at com.techabets.adapters.HomeRecyclerAdapter.onCreateViewHolder
    (HomeRecyclerAdapter.java:37)
```

```
179     at androidx.recyclerview.widget.RecyclerView$Adapter.  
createViewHolder(RecyclerView.java:7078)  
180     at androidx.recyclerview.widget.RecyclerView$Recycler.  
tryGetViewHolderForPositionByDeadline(RecyclerView.java:6235)  
181     at androidx.recyclerview.widget.RecyclerView$Recycler.  
getViewForPosition(RecyclerView.java:6118)  
182     at androidx.recyclerview.widget.RecyclerView$Recycler.  
getViewForPosition(RecyclerView.java:6114)  
183     at androidx.recyclerview.widget.LinearLayoutManager$LayoutState.  
next(LinearLayoutManager.java:2303)  
184     at androidx.recyclerview.widget.GridLayoutManager.layoutChunk(  
GridLayoutManager.java:561)  
185     at androidx.recyclerview.widget.LinearLayoutManager.fill(  
LinearLayoutManager.java:1587)  
186     at androidx.recyclerview.widget.LinearLayoutManager.  
onLayoutChildren(LinearLayoutManager.java:665)  
187     at androidx.recyclerview.widget.GridLayoutManager.onLayoutChildren(  
GridLayoutManager.java:170)  
188     at androidx.recyclerview.widget.RecyclerView.dispatchLayoutStep2(  
RecyclerView.java:4134)  
189     at androidx.recyclerview.widget.RecyclerView.onMeasure(RecyclerView  
.java:3540)  
190     at android.view.View.measure(View.java:22002)  
191     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
6580)  
192     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
193     at android.view.View.measure(View.java:22002)  
194     at androidx.constraintlayout.widget.ConstraintLayout$Measurer.  
measure(ConstraintLayout.java:811)  
195     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
measure(BasicMeasure.java:466)  
196     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
measureChildren(BasicMeasure.java:134)  
197     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
solverMeasure(BasicMeasure.java:278)  
198     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
measure(ConstraintWidgetContainer.java:120)  
199 W/ResourcesCompat: at androidx.constraintlayout.widget.  
ConstraintLayout.resolveSystem(ConstraintLayout.java:1594)  
200     at androidx.constraintlayout.widget.ConstraintLayout.onMeasure(  
ConstraintLayout.java:1708)  
201     at android.view.View.measure(View.java:22002)  
202     at android.widget.ScrollView.measureChildWithMargins(ScrollView.java  
:1308)  
203     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
204     at android.widget.ScrollView.onMeasure(ScrollView.java:350)  
205     at android.view.View.measure(View.java:22002)
```

```
206     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
207     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
208     at android.view.View.measure(View.java:22002)
209     at androidx.constraintlayout.widget.ConstraintLayout$Measurer.
measure(ConstraintLayout.java:811)
210     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.
measure(ConstraintWidgetContainer.java:632)
211     at androidx.constraintlayout.core.widgets.analyzer.Direct.
verticalSolvingPass(Direct.java:452)
212     at androidx.constraintlayout.core.widgets.analyzer.Direct.
solveVerticalMatchConstraint(Direct.java:750)
213     at androidx.constraintlayout.core.widgets.analyzer.Direct.
verticalSolvingPass(Direct.java:503)
214     at androidx.constraintlayout.core.widgets.analyzer.Direct.
verticalSolvingPass(Direct.java:542)
215     at androidx.constraintlayout.core.widgets.analyzer.Direct.solvingPass(
Direct.java:224)
216     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.
layout(ConstraintWidgetContainer.java:693)
217     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.
solveLinearSystem(BasicMeasure.java:160)
218     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.
solverMeasure(BasicMeasure.java:291)
219     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.
measure(ConstraintWidgetContainer.java:120)
220     at androidx.constraintlayout.widget.ConstraintLayout.resolveSystem(
ConstraintLayout.java:1594)
221     at androidx.constraintlayout.widget.ConstraintLayout.onMeasure(
ConstraintLayout.java:1708)
222     at android.view.View.measure(View.java:22002)
223     at android.widget.RelativeLayout.measureChildHorizontal(
RelativeLayout.java:715)
224     at android.widget.RelativeLayout.onMeasure(RelativeLayout.java:461)
225     at android.view.View.measure(View.java:22002)
226     at androidx.drawerlayout.widget.DrawerLayout.onMeasure(
DrawerLayout.java:1119)
227     at android.view.View.measure(View.java:22002)
228     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
229     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
230     at androidx.appcompat.widget.ContentFrameLayout.onMeasure(
ContentFrameLayout.java:145)
231     at android.view.View.measure(View.java:22002)
232     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
233     at android.widget.LinearLayout.measureChildBeforeLayout(
```

```
233 LinearLayout.java:1514)
234     at android.widget.LinearLayout.measureVertical(LinearLayout.java:806)
235     at android.widget.LinearLayout.onMeasure(LinearLayout.java:685)
236     at android.view.View.measure(View.java:22002)
237     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
238     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
239     at android.view.View.measure(View.java:22002)
240     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
241     at android.widget.LinearLayout.measureChildBeforeLayout(
LinearLayout.java:1514)
242     at android.widget.LinearLayout.measureVertical(LinearLayout.java:806)
243     at android.widget.LinearLayout.onMeasure(LinearLayout.java:685)
244     at android.view.View.measure(View.java:22002)
245     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
246     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
247     at com.android.internal.policy.DecorView.onMeasure(DecorView.java:
721)
248     at android.view.View.measure(View.java:22002)
249     at android.view.ViewRootImpl.performMeasure(ViewRootImpl.java:
2410)
250     at android.view.ViewRootImpl.measureHierarchy(ViewRootImpl.java:
1498)
251     at android.view.ViewRootImpl.performTraversals(ViewRootImpl.java:
1751)
252     at android.view.ViewRootImpl.doTraversal(ViewRootImpl.java:1386)
253 W/ResourcesCompat: at android.view.ViewRootImpl$TraversalRunnable.
run(ViewRootImpl.java:6733)
254     at android.view.Choreographer$CallbackRecord.run(Choreographer.
java:911)
255     at android.view.Choreographer.doCallbacks(Choreographer.java:723)
256     at android.view.Choreographer.doFrame(Choreographer.java:658)
257     at android.view.Choreographer$FrameDisplayEventReceiver.run(
Choreographer.java:897)
258     at android.os.Handler.handleCallback(Handler.java:789)
259     at android.os.Handler.dispatchMessage(Handler.java:98)
260     at android.os.Looper.loop(Looper.java:164)
261     at android.app.ActivityThread.main(ActivityThread.java:6541)
262     at java.lang.reflect.Method.invoke(Native Method)
263     at com.android.internal.os.Zygote$MethodAndArgsCaller.run(Zygote.
java:240)
264     at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)
265 W/ResourcesCompat: Failed to inflate ColorStateList, leaving it to the
framework
266     java.lang.UnsupportedOperationException: Failed to resolve attribute at
```

```
266 index 0: TypedValue{t=0x2/d=0x7f0400e1 a=-1}
267     at android.content.res.TypedArray.getColor(TypedArray.java:469)
268     at androidx.core.content.res.ColorStateListInflaterCompat.inflate(
    ColorStateListInflaterCompat.java:160)
269     at androidx.core.content.res.ColorStateListInflaterCompat.
    createFromXmlInner(ColorStateListInflaterCompat.java:125)
270     at androidx.core.content.res.ColorStateListInflaterCompat.
    createFromXml(ColorStateListInflaterCompat.java:104)
271     at androidx.core.content.res.ResourcesCompat.inflateColorStateList(
    ResourcesCompat.java:262)
272     at androidx.core.content.res.ResourcesCompat.getColorStateList(
    ResourcesCompat.java:236)
273     at androidx.core.content.ContextCompat.getColorStateList(
    ContextCompat.java:519)
274     at androidx.appcompat.content.res.AppCompatResources.
    getColorStateList(AppCompatResources.java:48)
275     at com.google.android.material.resources.MaterialResources.
    getColorStateList(MaterialResources.java:60)
276     at com.google.android.material.imageview.ShapeableImageView.<init>(
    ShapeableImageView.java:112)
277     at com.google.android.material.imageview.ShapeableImageView.<init>(
    ShapeableImageView.java:92)
278     at java.lang.reflect.Constructor.newInstance0(Native Method)
279     at java.lang.reflect.Constructor.newInstance(Constructor.java:334)
280     at android.view.LayoutInflater.createView(LayoutInflater.java:647)
281     at android.view.LayoutInflater.createViewFromTag(LayoutInflater.java:
    790)
282     at android.view.LayoutInflater.createViewFromTag(LayoutInflater.java:
    730)
283     at android.view.LayoutInflater.rInflate(LayoutInflater.java:863)
284     at android.view.LayoutInflater.rInflateChildren(LayoutInflater.java:824)
285     at android.view.LayoutInflater.rInflate(LayoutInflater.java:866)
286     at android.view.LayoutInflater.rInflateChildren(LayoutInflater.java:824)
287     at android.view.LayoutInflater.inflate(LayoutInflater.java:515)
288     at android.view.LayoutInflater.inflate(LayoutInflater.java:423)
289     at com.techabets.adapters.HomeRecyclerAdapter.onCreateViewHolder
    (HomeRecyclerAdapter.java:50)
290     at com.techabets.adapters.HomeRecyclerAdapter.onCreateViewHolder
    (HomeRecyclerAdapter.java:37)
291     at androidx.recyclerview.widget.RecyclerView$Adapter.
    createViewHolder(RecyclerView.java:7078)
292     at androidx.recyclerview.widget.RecyclerView$Recycler.
    tryGetViewHolderForPositionByDeadline(RecyclerView.java:6235)
293     at androidx.recyclerview.widget.RecyclerView$Recycler.
    getViewForPosition(RecyclerView.java:6118)
294     at androidx.recyclerview.widget.RecyclerView$Recycler.
    getViewForPosition(RecyclerView.java:6114)
```

```
295     at androidx.recyclerview.widget.LinearLayoutManager$LayoutState.  
next(LinearLayoutManager.java:2303)  
296     at androidx.recyclerview.widget.GridLayoutManager.layoutChunk(  
GridLayoutManager.java:561)  
297     at androidx.recyclerview.widget.LinearLayoutManager.fill(  
LinearLayoutManager.java:1587)  
298     at androidx.recyclerview.widget.LinearLayoutManager.  
onLayoutChildren(LinearLayoutManager.java:665)  
299     at androidx.recyclerview.widget.GridLayoutManager.onLayoutChildren(  
GridLayoutManager.java:170)  
300     at androidx.recyclerview.widget.RecyclerView.dispatchLayoutStep2(  
RecyclerView.java:4134)  
301     at androidx.recyclerview.widget.RecyclerView.onMeasure(RecyclerView  
.java:3540)  
302     at android.view.View.measure(View.java:22002)  
303     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
6580)  
304     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
305     at android.view.View.measure(View.java:22002)  
306     at androidx.constraintlayout.widget.ConstraintLayout$Measurer.  
measure(ConstraintLayout.java:811)  
307     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
measure(BasicMeasure.java:466)  
308     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
measureChildren(BasicMeasure.java:134)  
309     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
solverMeasure(BasicMeasure.java:278)  
310     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
measure(ConstraintWidgetContainer.java:120)  
311 W/ResourcesCompat: at androidx.constraintlayout.widget.  
ConstraintLayout.resolveSystem(ConstraintLayout.java:1594)  
312     at androidx.constraintlayout.widget.ConstraintLayout.onMeasure(  
ConstraintLayout.java:1708)  
313     at android.view.View.measure(View.java:22002)  
314     at android.widget.ScrollView.measureChildWithMargins(ScrollView.java  
:1308)  
315     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
316     at android.widget.ScrollView.onMeasure(ScrollView.java:350)  
317     at android.view.View.measure(View.java:22002)  
318     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
6580)  
319     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
320     at android.view.View.measure(View.java:22002)  
321     at androidx.constraintlayout.widget.ConstraintLayout$Measurer.  
measure(ConstraintLayout.java:811)  
322     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
measure(ConstraintWidgetContainer.java:632)
```

```
323     at androidx.constraintlayout.core.widgets.analyzer.Direct.  
verticalSolvingPass(Direct.java:452)  
324     at androidx.constraintlayout.core.widgets.analyzer.Direct.  
solveVerticalMatchConstraint(Direct.java:750)  
325     at androidx.constraintlayout.core.widgets.analyzer.Direct.  
verticalSolvingPass(Direct.java:503)  
326     at androidx.constraintlayout.core.widgets.analyzer.Direct.  
verticalSolvingPass(Direct.java:542)  
327     at androidx.constraintlayout.core.widgets.analyzer.Direct.solvingPass(  
Direct.java:224)  
328     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
layout(ConstraintWidgetContainer.java:693)  
329     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
solveLinearSystem(BasicMeasure.java:160)  
330     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
solverMeasure(BasicMeasure.java:291)  
331     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
measure(ConstraintWidgetContainer.java:120)  
332     at androidx.constraintlayout.widget.ConstraintLayout.resolveSystem(  
ConstraintLayout.java:1594)  
333     at androidx.constraintlayout.widget.ConstraintLayout.onMeasure(  
ConstraintLayout.java:1708)  
334     at android.view.View.measure(View.java:22002)  
335     at android.widget.RelativeLayout.measureChildHorizontal(  
RelativeLayout.java:715)  
336     at android.widget.RelativeLayout.onMeasure(RelativeLayout.java:461)  
337     at android.view.View.measure(View.java:22002)  
338     at androidx.drawerlayout.widget.DrawerLayout.onMeasure(  
DrawerLayout.java:1119)  
339     at android.view.View.measure(View.java:22002)  
340     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
6580)  
341     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
342     at androidx.appcompat.widget.ContentFrameLayout.onMeasure(  
ContentFrameLayout.java:145)  
343     at android.view.View.measure(View.java:22002)  
344     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
6580)  
345     at android.widget.LinearLayout.measureChildBeforeLayout(  
LinearLayout.java:1514)  
346     at android.widget.LinearLayout.measureVertical(LinearLayout.java:806)  
347     at android.widget.LinearLayout.onMeasure(LinearLayout.java:685)  
348     at android.view.View.measure(View.java:22002)  
349     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
6580)  
350     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
351     at android.view.View.measure(View.java:22002)
```

```
352     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
353     at android.widget.LinearLayout.measureChildBeforeLayout(
LinearLayout.java:1514)
354     at android.widget.LinearLayout.measureVertical(LinearLayout.java:806)
355     at android.widget.LinearLayout.onMeasure(LinearLayout.java:685)
356     at android.view.View.measure(View.java:22002)
357     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
6580)
358     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
359     at com.android.internal.policy.DecorView.onMeasure(DecorView.java:
721)
360     at android.view.View.measure(View.java:22002)
361     at android.view.ViewRootImpl.performMeasure(ViewRootImpl.java:
2410)
362     at android.view.ViewRootImpl.measureHierarchy(ViewRootImpl.java:
1498)
363     at android.view.ViewRootImpl.performTraversals(ViewRootImpl.java:
1751)
364     at android.view.ViewRootImpl.doTraversal(ViewRootImpl.java:1386)
365 W/ResourcesCompat:  at android.view.ViewRootImpl$TraversalRunnable.
run(ViewRootImpl.java:6733)
366     at android.view.Choreographer$CallbackRecord.run(Choreographer.
java:911)
367     at android.view.Choreographer.doCallbacks(Choreographer.java:723)
368     at android.view.Choreographer.doFrame(Choreographer.java:658)
369     at android.view.Choreographer$FrameDisplayEventReceiver.run(
Choreographer.java:897)
370     at android.os.Handler.handleCallback(Handler.java:789)
371     at android.os.Handler.dispatchMessage(Handler.java:98)
372     at android.os.Looper.loop(Looper.java:164)
373     at android.app.ActivityThread.main(ActivityThread.java:6541)
374     at java.lang.reflect.Method.invoke(Native Method)
375     at com.android.internal.os.Zygote$MethodAndArgsCaller.run(Zygote.
java:240)
376     at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)
377 W/ResourcesCompat: Failed to inflate ColorStateList, leaving it to the
framework
378 java.lang.UnsupportedOperationException: Failed to resolve attribute at
index 0: TypedValue{t=0x2/d=0x7f0400e1 a=-1}
379     at android.content.res.TypedArray.getColor(TypedArray.java:469)
380     at androidx.core.content.res.ColorStateListInflaterCompat.inflate(
ColorStateListInflaterCompat.java:160)
381     at androidx.core.content.res.ColorStateListInflaterCompat.
createFromXmlInner(ColorStateListInflaterCompat.java:125)
382     at androidx.core.content.res.ColorStateListInflaterCompat.
createFromXml(ColorStateListInflaterCompat.java:104)
```

```
383     at androidx.core.content.res.ResourcesCompat.inflateColorStateList(  
ResourcesCompat.java:262)  
384     at androidx.core.content.res.ResourcesCompat.getColorStateList(  
ResourcesCompat.java:236)  
385     at androidx.core.content.ContextCompat.getColorStateList(  
ContextCompat.java:519)  
386     at androidx.appcompat.content.res.AppCompatResources.  
getColorStateList(AppCompatResources.java:48)  
387     at com.google.android.material.resources.MaterialResources.  
getColorStateList(MaterialResources.java:60)  
388     at com.google.android.material.imageview.ShapeableImageView.<init>(  
ShapeableImageView.java:112)  
389     at com.google.android.material.imageview.ShapeableImageView.<init>(  
ShapeableImageView.java:92)  
390     at java.lang.reflect.Constructor.newInstance0(Native Method)  
391     at java.lang.reflect.Constructor.newInstance(Constructor.java:334)  
392     at android.view.LayoutInflater.createView(LayoutInflater.java:647)  
393     at android.view.LayoutInflater.createViewFromTag(LayoutInflater.java:  
790)  
394     at android.view.LayoutInflater.createViewFromTag(LayoutInflater.java:  
730)  
395     at android.view.LayoutInflater.rInflate(LayoutInflater.java:863)  
396     at android.view.LayoutInflater.rInflateChildren(LayoutInflater.java:824)  
397     at android.view.LayoutInflater.rInflate(LayoutInflater.java:866)  
398     at android.view.LayoutInflater.rInflateChildren(LayoutInflater.java:824)  
399     at android.view.LayoutInflater.inflate(LayoutInflater.java:515)  
400     at android.view.LayoutInflater.inflate(LayoutInflater.java:423)  
401     at com.techabets.adapters.HomeRecyclerAdapter.onCreateViewHolder  
(HomeRecyclerAdapter.java:50)  
402     at com.techabets.adapters.HomeRecyclerAdapter.onCreateViewHolder  
(HomeRecyclerAdapter.java:37)  
403     at androidx.recyclerview.widget.RecyclerView$Adapter.  
createViewHolder(RecyclerView.java:7078)  
404     at androidx.recyclerview.widget.RecyclerView$Recycler.  
tryGetViewHolderForPositionByDeadline(RecyclerView.java:6235)  
405     at androidx.recyclerview.widget.RecyclerView$Recycler.  
getViewForPosition(RecyclerView.java:6118)  
406     at androidx.recyclerview.widget.RecyclerView$Recycler.  
getViewForPosition(RecyclerView.java:6114)  
407     at androidx.recyclerview.widget.LinearLayoutManager$LayoutState.  
next(LinearLayoutManager.java:2303)  
408     at androidx.recyclerview.widget.GridLayoutManager.layoutChunk(  
GridLayoutManager.java:561)  
409     at androidx.recyclerview.widget.LinearLayoutManager.fill(  
LinearLayoutManager.java:1587)  
410     at androidx.recyclerview.widget.LinearLayoutManager.  
onLayoutChildren(LinearLayoutManager.java:665)
```

```
411     at androidx.recyclerview.widget.GridLayoutManager.onLayoutChildren(  
GridLayoutManager.java:170)  
412     at androidx.recyclerview.widget.RecyclerView.dispatchLayoutStep2(  
RecyclerView.java:4134)  
413     at androidx.recyclerview.widget.RecyclerView.onMeasure(RecyclerView  
.java:3540)  
414     at android.view.View.measure(View.java:22002)  
415     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
6580)  
416     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
417     at android.view.View.measure(View.java:22002)  
418     at androidx.constraintlayout.widget.ConstraintLayout$Measurer.  
measure(ConstraintLayout.java:811)  
419     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
measure(BasicMeasure.java:466)  
420     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
measureChildren(BasicMeasure.java:134)  
421     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
solverMeasure(BasicMeasure.java:278)  
422     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
measure(ConstraintWidgetContainer.java:120)  
423 W/ResourcesCompat: at androidx.constraintlayout.widget.  
ConstraintLayout.resolveSystem(ConstraintLayout.java:1594)  
424     at androidx.constraintlayout.widget.ConstraintLayout.onMeasure(  
ConstraintLayout.java:1708)  
425     at android.view.View.measure(View.java:22002)  
426     at android.widget.ScrollView.measureChildWithMargins(ScrollView.java  
:1308)  
427     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
428     at android.widget.ScrollView.onMeasure(ScrollView.java:350)  
429     at android.view.View.measure(View.java:22002)  
430     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
6580)  
431     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
432     at android.view.View.measure(View.java:22002)  
433     at androidx.constraintlayout.widget.ConstraintLayout$Measurer.  
measure(ConstraintLayout.java:811)  
434     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
measure(ConstraintWidgetContainer.java:632)  
435     at androidx.constraintlayout.core.widgets.analyzer.Direct.  
verticalSolvingPass(Direct.java:452)  
436     at androidx.constraintlayout.core.widgets.analyzer.Direct.  
solveVerticalMatchConstraint(Direct.java:750)  
437     at androidx.constraintlayout.core.widgets.analyzer.Direct.  
verticalSolvingPass(Direct.java:503)  
438     at androidx.constraintlayout.core.widgets.analyzer.Direct.  
verticalSolvingPass(Direct.java:542)
```

```
439     at androidx.constraintlayout.core.widgets.analyzer.Direct.solvingPass(  
    Direct.java:224)  
440     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
    layout(ConstraintWidgetContainer.java:693)  
441     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
    solveLinearSystem(BasicMeasure.java:160)  
442     at androidx.constraintlayout.core.widgets.analyzer.BasicMeasure.  
    solverMeasure(BasicMeasure.java:291)  
443     at androidx.constraintlayout.core.widgets.ConstraintWidgetContainer.  
    measure(ConstraintWidgetContainer.java:120)  
444     at androidx.constraintlayout.widget.ConstraintLayout.resolveSystem(  
    ConstraintLayout.java:1594)  
445     at androidx.constraintlayout.widget.ConstraintLayout.onMeasure(  
    ConstraintLayout.java:1708)  
446     at android.view.View.measure(View.java:22002)  
447     at android.widget.RelativeLayout.measureChildHorizontal(  
    RelativeLayout.java:715)  
448     at android.widget.RelativeLayout.onMeasure(RelativeLayout.java:461)  
449     at android.view.View.measure(View.java:22002)  
450     at androidx.drawerlayout.widget.DrawerLayout.onMeasure(  
    DrawerLayout.java:1119)  
451     at android.view.View.measure(View.java:22002)  
452     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
    6580)  
453     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
454     at androidx.appcompat.widget.ContentFrameLayout.onMeasure(  
    ContentFrameLayout.java:145)  
455     at android.view.View.measure(View.java:22002)  
456     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
    6580)  
457     at android.widget.LinearLayout.measureChildBeforeLayout(  
    LinearLayout.java:1514)  
458     at android.widget.LinearLayout.measureVertical(LinearLayout.java:806)  
459     at android.widget.LinearLayout.onMeasure(LinearLayout.java:685)  
460     at android.view.View.measure(View.java:22002)  
461     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
    6580)  
462     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)  
463     at android.view.View.measure(View.java:22002)  
464     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:  
    6580)  
465     at android.widget.LinearLayout.measureChildBeforeLayout(  
    LinearLayout.java:1514)  
466     at android.widget.LinearLayout.measureVertical(LinearLayout.java:806)  
467     at android.widget.LinearLayout.onMeasure(LinearLayout.java:685)  
468     at android.view.View.measure(View.java:22002)  
469     at android.view.ViewGroup.measureChildWithMargins(ViewGroup.java:
```

```
469 6580)
470     at android.widget.FrameLayout.onMeasure(FrameLayout.java:185)
471     at com.android.internal.policy.DecorView.onMeasure(DecorView.java:
    721)
472     at android.view.View.measure(View.java:22002)
473     at android.view.ViewRootImpl.performMeasure(ViewRootImpl.java:
    2410)
474     at android.view.ViewRootImpl.measureHierarchy(ViewRootImpl.java:
    1498)
475     at android.view.ViewRootImpl.performTraversals(ViewRootImpl.java:
    1751)
476     at android.view.ViewRootImpl.doTraversal(ViewRootImpl.java:1386)
477 W/ResourcesCompat:  at android.view.ViewRootImpl$TraversalRunnable.
    run(ViewRootImpl.java:6733)
478     at android.view.Choreographer$CallbackRecord.run(Choreographer.
    java:911)
479     at android.view.Choreographer.doCallbacks(Choreographer.java:723)
480     at android.view.Choreographer.doFrame(Choreographer.java:658)
481     at android.view.Choreographer$FrameDisplayEventReceiver.run(
    Choreographer.java:897)
482     at android.os.Handler.handleCallback(Handler.java:789)
483     at android.os.Handler.dispatchMessage(Handler.java:98)
484     at android.os.Looper.loop(Looper.java:164)
485     at android.app.ActivityThread.main(ActivityThread.java:6541)
486     at java.lang.reflect.Method.invoke(Native Method)
487     at com.android.internal.os.Zygote$MethodAndArgsCaller.run(Zygote.
    java:240)
488     at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)
489 I/zygote: Do partial code cache collection, code=118KB, data=75KB
490 I/zygote: After code cache collection, code=116KB, data=75KB
491 I/zygote: Increasing code cache capacity to 512KB
492 I/Choreographer: Skipped 468 frames! The application may be doing too
    much work on its main thread.
493 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)
494 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)
495 I/Choreographer: Skipped 71 frames! The application may be doing too
    much work on its main thread.
496 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)
497 I/chatty: uid=10083(u0_a83) RenderThread identical 2 lines
498 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)
499 D/AutofillManager: notifyViewVisibilityChange(): id=1073741824 isVisible=
    false
500 D/AutofillManager: notifyViewVisibilityChange(): id=1073741825 isVisible=
    false
501 I/zygote: Do full code cache collection, code=249KB, data=170KB
502 I/zygote: After code cache collection, code=246KB, data=125KB
503 I/zygote: Do partial code cache collection, code=246KB, data=127KB
```

504 I/zygote: After code cache collection, code=246KB, data=127KB
505 I/zygote: Increasing code cache capacity to 1024KB
506 I/zygote: Background concurrent copying GC freed 13458(1224KB) AllocSpace objects, 0(0B) LOS objects, 50% free, 1815KB/3MB, paused 46.503ms total 96.652ms
507 D/NetworkSecurityConfig: No Network Security Config specified, using platform default
508 E/RecyclerView: No adapter attached; skipping layout
509 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.
510 I/chatty: uid=10083(u0_a83) com.techabets.snw identical 4 lines
511 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.
512 I/zygote: NativeAllocBackground concurrent copying GC freed 10796(748KB) AllocSpace objects, 4(192KB) LOS objects, 49% free, 2MB/4MB, paused 1.792ms total 134.164ms
513 I/Choreographer: Skipped 30 frames! The application may be doing too much work on its main thread.
514 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.
515 I/chatty: uid=10083(u0_a83) com.techabets.snw identical 10 lines
516 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.
517 I/zygote: Do full code cache collection, code=497KB, data=320KB
518 I/zygote: After code cache collection, code=483KB, data=270KB
519 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.

520 I/chatty: uid=10083(u0_a83) com.techabets.snw identical 4 lines

521 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.

522 I/zygote: Do partial code cache collection, code=483KB, data=290KB

523 I/zygote: After code cache collection, code=483KB, data=290KB

524 I/zygote: Increasing code cache capacity to 2MB

525 I/zygote: JIT allocated 56KB for compiled code of void android.view.View.<init>(android.content.Context, android.util.AttributeSet, int, int)

526 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.

527 I/chatty: uid=10083(u0_a83) com.techabets.snw identical 4 lines

528 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.

529 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.

530 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.

531 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL). Otherwise, use LayoutParams.MATCH_PARENT, set layout_width and layout_height to fixed dimension, or use .override() with fixed dimensions.

532 I/ViewTarget: Glide treats LayoutParams.WRAP_CONTENT as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use override(Target.SIZE_ORIGINAL).

532 Otherwise, use `LayoutParams.MATCH_PARENT`, set `layout_width` and `layout_height` to fixed dimension, or use `.override()` with fixed dimensions.

533 I/ViewTarget: Glide treats `LayoutParams.WRAP_CONTENT` as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use `override(Target.SIZE_ORIGINAL)`. Otherwise, use `LayoutParams.MATCH_PARENT`, set `layout_width` and `layout_height` to fixed dimension, or use `.override()` with fixed dimensions.

534 I/ViewTarget: Glide treats `LayoutParams.WRAP_CONTENT` as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use `override(Target.SIZE_ORIGINAL)`. Otherwise, use `LayoutParams.MATCH_PARENT`, set `layout_width` and `layout_height` to fixed dimension, or use `.override()` with fixed dimensions.

535 E/RecyclerView: No adapter attached; skipping layout

536 I/ViewTarget: Glide treats `LayoutParams.WRAP_CONTENT` as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use `override(Target.SIZE_ORIGINAL)`. Otherwise, use `LayoutParams.MATCH_PARENT`, set `layout_width` and `layout_height` to fixed dimension, or use `.override()` with fixed dimensions.

537 I/chatty: uid=10083(u0_a83) com.techabets.snw identical 4 lines

538 I/ViewTarget: Glide treats `LayoutParams.WRAP_CONTENT` as a request for an image the size of this device's screen dimensions. If you want to load the original image and are ok with the corresponding memory cost and OOMs (depending on the input size), use `override(Target.SIZE_ORIGINAL)`. Otherwise, use `LayoutParams.MATCH_PARENT`, set `layout_width` and `layout_height` to fixed dimension, or use `.override()` with fixed dimensions.

539 W/zygote: No such thread id for suspend: 64

540 D/skia: --- SkAndroidCodec::NewFromStream returned null

541 I/allData: 1RAHUL KUAMAR90100

542 I/allData: 2Rajeev63100

543 I/allData: 3VINAY KUMAR BIHARI62100

544 I/allData: 4VINAY KUMAR 45100

545 I/allData: 5VARSHA RANI44100

546 I/allData: 6Amit Kumar 38100

547 I/allData: 7Developer6100

548 I/allData: 8SAURAV KUMAR2100

549 D/skia: --- SkAndroidCodec::NewFromStream returned null

550 I/chatty: uid=10083(u0_a83) com.techabets.snw identical 6 lines

551 D/skia: --- SkAndroidCodec::NewFromStream returned null

552 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)

553 D/EGL_emulation: eglMakeCurrent: 0xa3f042a0: ver 2 0 (tinfo 0xa3f03290)

554 E/JavaBinder: !!! FAILED BINDER TRANSACTION !!! (parcel size = 534228)

)

555 D/AndroidRuntime: Shutting down VM

556 E/AndroidRuntime: FATAL EXCEPTION: main

```
557 Process: com.techabets.snw, PID: 22801
558 java.lang.RuntimeException: android.os.TransactionTooLargeException:
data parcel size 534228 bytes
559     at android.app.ActivityThread$StopInfo.run(ActivityThread.java:4006)
560     at android.os.Handler.handleCallback(Handler.java:789)
561     at android.os.Handler.dispatchMessage(Handler.java:98)
562     at android.os.Looper.loop(Looper.java:164)
563     at android.app.ActivityThread.main(ActivityThread.java:6541)
564     at java.lang.reflect.Method.invoke(Native Method)
565     at com.android.internal.os.Zygote$MethodAndArgsCaller.run(Zygote.
java:240)
566     at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)
567 Caused by: android.os.TransactionTooLargeException: data parcel size
534228 bytes
568     at android.os.BinderProxy.transactNative(Native Method)
569     at android.os.BinderProxy.transact(Binder.java:748)
570     at android.app.IActivityManager$Stub$Proxy.activityStopped(
IActivityManager.java:4636)
571     at android.app.ActivityThread$StopInfo.run(ActivityThread.java:3998)
572     at android.os.Handler.handleCallback(Handler.java:789)
573     at android.os.Handler.dispatchMessage(Handler.java:98)
574     at android.os.Looper.loop(Looper.java:164)
575     at android.app.ActivityThread.main(ActivityThread.java:6541)
576     at java.lang.reflect.Method.invoke(Native Method)
577     at com.android.internal.os.Zygote$MethodAndArgsCaller.run(Zygote.
java:240)
578     at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)
579
```