

```
1
2 01/17 00:09:46: Launching app
3 $ adb install-multiple -r -t -p sda.oscail.edu.actiontabs
  C:\Users\fader\University Stuff\Year 7\SDA\assign4\
  Assign4_2019\app\build\intermediates\split-apk\debug\
  slices\slice_9.apk
4 Split APKs installed
5 $ adb shell am start -n "sda.oscail.edu.actiontabs/sda.
  oscail.edu.actiontabs.MainActivity" -a android.intent.
  action.MAIN -c android.intent.category.LAUNCHER -D
6 Waiting for application to come online: sda.oscail.edu.
  actiontabs.test | sda.oscail.edu.actiontabs
7 Waiting for application to come online: sda.oscail.edu.
  actiontabs.test | sda.oscail.edu.actiontabs
8 Waiting for application to come online: sda.oscail.edu.
  actiontabs.test | sda.oscail.edu.actiontabs
9 Connecting to sda.oscail.edu.actiontabs
10 Capturing and displaying logcat messages from application
   . This behavior can be disabled in the "Logcat output"
   section of the "Debugger" settings page.
11 W/ActivityThread: Application sda.oscail.edu.actiontabs is
   waiting for the debugger on port 8100...
12 I/System.out: Sending WAIT chunk
13 I/zygote: Debugger is active
14 I/System.out: Debugger has connected
15 I/System.out: waiting for debugger to settle...
16 I/System.out: waiting for debugger to settle...
17 Connected to the target VM, address: 'localhost:8605',
   transport: 'socket'
18 I/System.out: waiting for debugger to settle...
19 I/System.out: waiting for debugger to settle...
20 I/System.out: waiting for debugger to settle...
21 I/chatty: uid=10054(sda.oscail.edu.actiontabs) identical 2
   lines
22 I/System.out: waiting for debugger to settle...
23 I/System.out: debugger has settled (1351)
24 I/InstantRun: starting instant run server: is main process
25 D/WindowClient: Add to mViews: DecorView@33eeeb7[
  MainActivity], this = android.view.WindowManagerGlobal@
  7119624
26 D/OpenGLRenderer: Dumper init 2 threads <0x9760bde0>
27   <sda.oscail.edu.actiontabs> is running.
28 D/OpenGLRenderer: HWUI GL Pipeline
29 D/ViewRootImpl[MainActivity]: hardware acceleration = true
   , fakeHwAccelerated = false, sRendererDisabled = false,
```

```
29 forceHwAccelerated = false, sSystemRendererDisabled =  
false  
30 V/PhoneWindow: DecorView setVisiblity: visibility = 0,  
Parent = ViewRoot{92c5342 sda.oscail.edu.actiontabs/sda.  
oscail.edu.actiontabs.MainActivity,ident = 0}, this =  
DecorView@33eeeb7[MainActivity]  
31 W/FragmentManager: moveToState: Fragment state for  
ProductsFragment{3b2f6f0 #0 id=0x7f080069} not updated  
inline; expected state 3 found 2  
32 D/View: [ANR Warning]onMeasure time too long, this =  
android.support.v4.view.ViewPager{1d0381f VFED.....  
I. 0,0-0,0 #7f080069 app:id/pager}time =401 ms  
33 D/View: [ANR Warning]onMeasure time too long, this =  
android.support.design.widget.CoordinatorLayout{dbb876c V.  
ED.....I. 0,0-0,0 #7f080058 app:id/main_content}  
time =447 ms  
34 D/View: [ANR Warning]onMeasure time too long, this =  
android.support.v7.widget.ContentFrameLayout{5a3c135 V.E  
.....I. 0,0-0,0 #1020002 android:id/content}time =  
449 ms  
35 D/View: [ANR Warning]onMeasure time too long, this =  
android.support.v7.widget.FitWindowsLinearLayout{f9599ca V  
.E.....I. 0,0-0,0 #7f080004 app:id/action_bar_root  
}time =450 ms  
36 D/View: [ANR Warning]onMeasure time too long, this =  
android.widget.FrameLayout{3ca373b V.E.....I. 0,0-  
0,0}time =452 ms  
37 D/View: [ANR Warning]onMeasure time too long, this =  
android.widget.LinearLayout{c8fae58 V.E.....I. 0,0  
-0,0}time =453 ms  
38 D/View: [ANR Warning]onMeasure time too long, this =  
DecorView@33eeeb7[MainActivity]time =455 ms  
39 D/Surface: Surface::allocateBuffers(this=0x976eb000)  
40 E/: appName=sda.oscail.edu.actiontabs, acAppName=/system/  
bin/surfaceflinger  
41 0  
42 I/zygote: android::hardware::configstore::V1_0::  
ISurfaceFlingerConfigs::hasWideColorDisplay retrieved: 0  
43 I/OpenGLRenderer: Initialized EGL, version 1.4  
44 D/OpenGLRenderer: Swap behavior 1  
45 E/: appName=sda.oscail.edu.actiontabs, acAppName=com.  
instagram.android  
46 0  
47 D/OpenGLRenderer: [init] completed  
48 D/HWUIExtension: MTKProgramCache.init: enable enhancement
```

```
48 1
49 I/HWUIExtension: Get disable program binary service
property (0)
50      Initializing program atlas...
51 I/ProgramBinary/Service: ProgramBinaryService client side
disable debugging.
52      ProgramBinaryService client side
disable binary content debugging.
53 D/ProgramBinary/Service: BpProgramBinaryService.getReady
54      zhiyin- 1 BpProgramBinaryService
::getReady()
55 D/ProgramBinary/Service: zhiyin- 2 BpProgramBinaryService
::getReady()
56      BpProgramBinaryService.
getProgramBinaryData
57 I/HWUIExtension: Program binary detail: Binary length is
78196, program map length is 104.
58      Succeeded to mmap program binaries. File
descriptor is 66, and path is /dev/ashmem.
59      No need to use file discriptor anymore,
close fd(66).
60 D/HWUIExtension: Dumper init 2 threads <0x9761d3c0>
61 D/HWUIExtension: <sda.oscail.edu.actiontabs> is running.
62      Initializing program cache from 0x0, size
= -1
63 D/Surface: Surface::connect(this=0x976eb000,api=1)
64 D/Surface: Surface::setBufferCount(this=0x976eb000,
bufferCount=4)
65 I/Choreographer: Skipped 37 frames! The application may
be doing too much work on its main thread.
66 D/GraphicBuffer: register, handle(0x97607480) (w:800 h:
1280 s:800 f:0x1 u:f02)
67 W/RenderThread: type=1400 audit(0.0:17598): avc: denied {
search } for name="clients" dev="debugfs" ino=7422
scontext=u:r:untrusted_app_25:s0:c512,c768 tcontext=u:
object_r:debugfs_ion:s0 tclass=dir permissive=0
68 D/HWUIExtension: MTKProgramCache.generateProgram: 0
69      createProgram 0x0000000000000000, binary
0xb1771000, length 2552, format 36705 within 450ns
70 D/HWUIExtension: MTKProgramCache.generateProgram:
562949953421313
71      createProgram 0x0002000000000001, binary
0xb1772fe4, length 2736, format 36705 within 347ns
72      MTKProgramCache.generateProgram:
562984313159683
```

```
73 D/HWUIExtension: createProgram 0x0002000800000003, binary
    0xb1775ad4, length 2828, format 36705 within 321ns
74 MTKProgramCache.generateProgram:
    240518168576
75 createProgram 0x0000003800000000, binary
    0xb17724e8, length 2812, format 36705 within 349ns
76 I/zygote: Do partial code cache collection, code=20KB,
    data=30KB
77 I/zygote: After code cache collection, code=20KB, data=
    30KB
78 Increasing code cache capacity to 128KB
79 D/GraphicBuffer: register, handle(0x97607a80) (w:800 h:
    1280 s:800 f:0x1 u:f02)
80 D/HWUIExtension: MTKProgramCache.generateProgram:
    68719476744
81 D/HWUIExtension: createProgram 0x0000001000000008, binary
    0xb1779498, length 3396, format 36705 within 401ns
82 MTKProgramCache.generateProgram:
    68724719680
83 createProgram 0x0000001000500040, binary
    0xb17719f8, length 2800, format 36705 within 350ns
84 D/HWUIExtension: MTKProgramCache.generateProgram:
    562949958664257
85 D/HWUIExtension: createProgram 0x0002000000500041, binary
    0xb1774544, length 2832, format 36705 within 337ns
86 D/GraphicBuffer: register, handle(0x97607d80) (w:800 h:
    1280 s:800 f:0x1 u:f02)
87 I/zygote: Do partial code cache collection, code=51KB,
    data=57KB
88 I/zygote: After code cache collection, code=51KB, data=
    57KB
89 Increasing code cache capacity to 256KB
90 D/GraphicBuffer: register, handle(0x97607e40) (w:800 h:
    1280 s:800 f:0x1 u:f02)
91 W/FragmentManager: moveToState: Fragment state for
    OrderFragment{e986dba #2 id=0x7f080069} not updated
    inline; expected state 3 found 2
92 D/HWUIExtension: MTKProgramCache.generateProgram:
    562949953421315
93 D/HWUIExtension: createProgram 0x0002000000000003, binary
    0xb1773a94, length 2736, format 36705 within 502ns
94 I/zygote: Do full code cache collection, code=108KB, data
    =119KB
95 I/zygote: After code cache collection, code=106KB, data=
    91KB
```

```
96 W/FragmentManager: moveToState: Fragment state for 
CollectionFragment{f91fb17 #3 id=0x7f080069} not updated 
inline; expected state 3 found 2 
97 E/[EGL-ERROR]: __egl_platform_cancel_buffers:644: surface 
->num_buffers(4) 
98 D/Surface: Surface::disconnect(this=0x976eb000,api=1) 
99 D/GraphicBuffer: unregister, handle(0x97607d80) (w:800 h: 
1280 s:800 f:0x1 u:f02) 
100         unregister, handle(0x97607a80) (w:800 h: 
1280 s:800 f:0x1 u:f02) 
101 D/GraphicBuffer: unregister, handle(0x97607480) (w:800 h: 
1280 s:800 f:0x1 u:f02) 
102         unregister, handle(0x97607e40) (w:800 h: 
1280 s:800 f:0x1 u:f02) 
103 D/View: [Warning] assignParent to null: this = DecorView@ 
33eeeb7[MainActivity] 
104 D/WindowClient: Remove from mViews: DecorView@33eeeb7[ 
MainActivity], this = android.view.WindowManagerGlobal@ 
7119624 
105 V/PhoneWindow: DecorView setVisiblity: visibility = 4, 
Parent = null, this = DecorView@e5c2ddb[ 
106 D/WindowClient: Add to mViews: DecorView@e5c2ddb[ 
MainActivity], this = android.view.WindowManagerGlobal@ 
7119624 
107 D/ViewRootImpl[MainActivity]: hardware acceleration = 
true , fakeHwAccelerated = false, sRendererDisabled = 
false, forceHwAccelerated = false, 
sSystemRendererDisabled = false 
108 V/PhoneWindow: DecorView setVisiblity: visibility = 0, 
Parent = ViewRoot{3cc67b6 sda.oscail.edu.actiontabs/sda. 
oscail.edu.actiontabs.MainActivity,ident = 1}, this = 
DecorView@e5c2ddb[MainActivity] 
109 I/Choreographer: Skipped 35 frames! The application may 
be doing too much work on its main thread. 
110 D/Surface: Surface::allocateBuffers(this=0x9764a000) 
111 D/Surface: Surface::connect(this=0x9764a000,api=1) 
112 D/Surface: Surface::setBufferCount(this=0x9764a000, 
bufferCount=4) 
113 I/zygote: Do partial code cache collection, code=123KB, 
data=118KB 
114 I/zygote: After code cache collection, code=123KB, data= 
118KB 
115         Increasing code cache capacity to 512KB 
116 D/GraphicBuffer: register, handle(0x97607f00) (w:800 h: 
1280 s:800 f:0x1 u:f02)
```

```
117 D/HWUIExtension: MTKProgramCache.generateProgram: 5242944
118 D/HWUIExtension: createProgram 0x0000000000500040, binary
    0xb17812e0, length 2660, format 36705 within 463ns
119 D/GraphicBuffer: register, handle(0x97608680) (w:800 h:
    1280 s:800 f:0x1 u:f02)
120 I/AssistStructure: Flattened final assist data: 6128
    bytes, containing 1 windows, 24 views
121 D/GraphicBuffer: register, handle(0x976088c0) (w:800 h:
    1280 s:800 f:0x1 u:f02)
122 D/HWUIExtension: MTKProgramCache.generateProgram:
    34359738368
123         createProgram 0x0000000800000000, binary
    0xb17808e8, length 2552, format 36705 within 427ns
124 I/Assign3: imagefile
125 I/Assign3: file:///storage/emulated/0/
    my_tshirt_image_20190117_001033.jpg
126 I/Activity: 9172096
127 E/[EGL-ERROR]: _egl_platform_cancel_buffers:644: surface
    ->num_buffers(4)
128 D/Surface: Surface::disconnect(this=0x9764a000,api=1)
129 D/GraphicBuffer: unregister, handle(0x976088c0) (w:800 h:
    1280 s:800 f:0x1 u:f02)
130         unregister, handle(0x97608680) (w:800 h:
    1280 s:800 f:0x1 u:f02)
131         unregister, handle(0x97607f00) (w:800 h:
    1280 s:800 f:0x1 u:f02)
132 V/PhoneWindow: DecorView setVisiblity: visibility = 4,
    Parent = ViewRoot{3cc67b6 sda.oscail.edu.actiontabs/sda.
    oscail.edu.actiontabs.MainActivity,ident = 1}, this =
    DecorView@e5c2ddb[MainActivity]
133 Disconnected from the target VM, address: 'localhost:8605
    ', transport: 'socket'
134
```