| Arrays All variables need a You can have an arr • int  | data type.<br>ay of any data type:   |  |
|--|--|--|
| <ul> <li>int</li> <li>double</li> <li>boolean</li> <li>char</li> <li>long</li> <li>float</li> <li>short</li> <li>byte</li> <li>Objects</li> </ul>  |  |  |
| // Create array int [] showSizesA // Initialize ele shoeSizesAvailabl shoeSizesAvailabl  | e[1] = 7;  |  |
| shoeSizesAvailabl  // Access element shoeSizesAvailabl shoeSizesAvailabl shoeSizesAvailabl  // Get the array   | e[2] = 10;  s in an array e[0] = 5; e[1] = 7; e[2] = 10;  length   |  |
|  | e.length // -> value of 3  Array vs ArrayList  | Array ArrayList  |
| Does it us   | Is it a class?  Can it change size once created?  e methods to access and modify elements?   | Array ArrayList  No Yes  No Yes  No Yes                              |
| (https://develop   | n: List   Android Developers<br>er.android.com/reference/java/util/List.html)  |  |
| <ol> <li>Documentation (https://develop</li> <li>Documentation</li> </ol>  | a: AbstractList   Android Developers er.android.com/reference/java/util/AbstractList.html) a: ArrayList   Android Developers er.android.com/reference/java/util/ArrayList.html)  Concrete Class: ArrayList   |  |
|  | ents;  |  |
| <pre>E remove(int         elements[ }  E get(int ind</pre>   | <pre>index) {size] = null;</pre>   |  |
| <pre>return(E) } }</pre>   | <pre>elements[index];  Abstract Class: AbstractList</pre>  |  |
| <pre>boolean add(E     add(size(     return tr }</pre>   | ), e);<br>ue;  |  |
| <pre>E get(int ind }</pre>   | anterface: List  |  |
| <pre>// No implementat public interface   boolean add(E   E remove(int</pre>   | <pre>ion of its methods List {   object);</pre>  |  |
| E get(int ind) }  Symbol   |  |  |
| <b>Symbol</b><br>E<br>K<br>N<br>T  | Element  Key  Number  Type   |  |
| V<br>S, U, V, etc.   | Value  2nd, 3rd, 4th types (when there is more the and Access Elements in  |  |
| How to Cre   |  |  |
| Add elements in a  |  |  |
|  | <pre>musicLibrary.add("Yellow Submarine");  musicLibrary.add("Thriller");  // Adds an element at a specific index  musicLibrary.add(0, "Blue Suede Shoes")</pre>   | ;  |
| Access elements in   | <pre>musicLibrary.get(0);</pre>  |  |
| Remove elements  | <pre>musicLibrary.get(1); musicLibrary.get(2); from an ArrayList</pre>   |  |
| Temové elements  | <pre>from an ArrayList  // Remove the element at the specific i  musicLibrary.remove(2);</pre>   | Index  |
| Get ArrayList leng   | th or size  musicLibrary.size();   |  |
| Loops  | While Loops  |  |
| <pre>while(<condition></condition></pre>   | op will be executed until the condition in parentheses is  | S false  |
| Steps:  1. What is the task to respect to the second times to the conditions of the conditions of the count is the count i | epeat?   |  |
| <pre>int count = 0; while(count &lt; 3){     playSound();     count += 1; }</pre>  | Counter Shorthands   |  |
|  | Shorthand i++ j  | <pre>Meaning  i = i + 1  j = j - 1  j = j +3</pre>                   |
|  | <pre>j+= 3</pre>   | <pre>j=j+3  words.get(index));</pre>                                 |
| When looking at 1000<br>Only 5 will appear on t<br>nstead of creating 100<br>This is called ~view rec  | he screen at any time.<br>00 TextViews, we create 5, and change the content as t   | the user scrolls.  |
| Using a ListView and a the screen.  We create a bunch of when a user scrolls do of the screen to be use  | n ArrayAdapter, we can create just enough views based riews, and have a pile of ~scrap views~, that aren't curr wn, and a View goes off of the top of the screen, it get d again.  | rently being shown on the screen.<br>s cycled back around to the top |
| DEPRECATED: Docum<br>https://developer.androutm_source=udacity&ut<br>~Memory Monitor~: a   | and a View goes off the bottom of the screen, it gets to be used again.  entation: Memory Monitor   Android Studio id.com/studio/profile/am-memory.html?  m_medium=course&utm_campaign=android_basics)  feature in Android Studio that keeps track of your app |  |
| DEPRECATED)  Documentation: View to https://developer.andro  Memory Profiler~: a memory churn.  LinearLayout does not  | he Java Heap and Memory Allocations with Memory Projection of the Java Heap and Memory Allocations with Memory Project Ind.com/studio/profile/memory-profiler.html) feature introduced in Android Studio 3.0 that helps you                                    | rofiler   Android Studio   |
| ListView, GridView, Re   | nd ArrayAdapter  | ict\/ie  |
| The ArrayAdapter hold  Jsing an ArrayAdapter  https://github.com/code  | rrayAdapter work together. Without the adapter, the Les the actual data, and knows how to change it into a fowith ListView · codepath/android_guides Wiki · GitHulepath/android_guides/wiki/Using-an-ArrayAdapter-with-Li                                      | b  |
|  | eric class<br>ating a class for EVERY type of possible li  | st   |
| StringList class IntegerList class AnyObject class // etc  |  |  |
| Adapters  Concrete class:  public ArrayAdapt   |  |  |
| return fa }  void notiftyD   | <pre>n has StableId(){ lse;  ataSetChanged(){ bservable.notifyChanged();</pre>   |  |
| <pre>} Abstract class: public abstract c</pre>   | lass <u>BaseAdapter</u> {  |  |
| <pre>public boolea     return fa }  void notifyDa</pre>  | n has StableId(){  |  |
| } } nterface:  |  |  |
|  | <pre>ListAdapter { n areAllItemsEnabled(); bled(int position);</pre>   |  |
| Encapsulation~ is evident of the control of the con | tion: When to Create a Custometer in Java Classes. All the logic and properties of the ains both ~state~ and ~methods~.  of the object, while methods are functions that the Ob  Example: Soundcloud   | Object is contained in the class.                                    |
| <ul> <li>Methods: getSongT</li> <li>ListView calls the one of the input</li> </ul>   | song_title, number_of_listens itle();, getAlbumName();  ne ArrayAdapter's getView() method when it needs at arguments into the method is the desired element aformation, the adapter returns a view to the ListViepecified index  Example:                     | nt of the list.  |
| <ol> <li>Surgeon (ListVi)</li> <li>The Technician</li> </ol>   | **surgeon** asking for a tool from the **te ew) asks for scissors(View). (getView()), gets the request. The Technician gets t hands the scissors to the surgeon.  Custom ArrayAdapter Examp oidFlavor Object   | the scissors.  |
|  | r  |  |
| State: vNumbe<br>State: Image<br>State: vName<br>androidFlave  | or1  |  |
| State: vNumber State: Image State: vName AndroidFlave Many Android (index): object O: androidFlave 1: androidFlave 2: androidFlave 2: androidFlave 3: androidF | or1<br>or2<br>or3  | /beginner/3-   |
| State: vNumber State: Image State: vName AndroidFlave Many Android (index): object O: androidFlave 1: androidFlave 2: androidFlave 2: androidFlave 3: androidF | or1<br>or2   | /beginner/3-<br>-lists-  |
| State: vNumber State: Image State: vName AndroidFlave Many Android (index): object O: androidFlave 1: androidFlave 2: androidFlave 2: androidFlave 3: androidF | or1<br>or2<br>or3  | /beginner/3-<br>-lists-  |
| State: vNumber State: Image State: vName AndroidFlave Many Android (index): object O: androidFlave 1: androidFlave 2: androidFlave 2: androidFlave 3: androidF | or1<br>or2<br>or3  | /beginner/3-<br>-lists-  |
| State: vNumber State: Image State: vName AndroidFlave Many Android (index): object O: androidFlave 1: androidFlave 2: androidFlave 2: androidFlave 3: androidF | or1<br>or2<br>or3  | /beginner/3-<br>-lists-  |
| State: vNumber State: Image State: vName androidFlave Many Android (index): object O: androidFlave 1: androidFlave 2: androidFlave 2: androidFlave 3: androidF | or1<br>or2<br>or3  | /beginner/3-<br>-lists-  |
| State: vNumber State: Image State: vName androidFlave Many Android (index): object 0: androidFlave 1: androidFlave 2: androidFlave 2: androidFlave 3: androidF | or1<br>or2<br>or3  | /beginner/3-<br>-lists-  |

Android Basics: Multiscreen Apps