1\_**Quiz: Intro**

A collection of the words we would like to add to the app can be found here, [**Miwok Words Dictionary**](https://docs.google.com/document/d/16sQ-0r5zMrdRXUwOaYbTLNXADasuSYFpy7K0Bn8oVfg/pub?embedded=true)

4\_ **Quiz: Import An Existing Project**

**Note:**Please use [**this Miwok app starting code**](https://github.com/udacity/ud839_Miwok/tree/a6df7e73966c65594ae4c35c89b3e691d0fe9c44)in the Github repo instead of the one shown in the video.

<https://github.com/udacity/ud839_Miwok/tree/a6df7e73966c65594ae4c35c89b3e691d0fe9c44>

6\_ **Quiz: Create New Activities**

[**These are the changes needed to complete the quiz.**](https://github.com/udacity/ud839_Miwok/commit/51e935b8a653c72e22acc9c34282fe88da79dbf3)

[**This is the state of the code after completing the quiz.**](https://github.com/udacity/ud839_Miwok/tree/51e935b8a653c72e22acc9c34282fe88da79dbf3)

8\_ **Quiz: Use An Intent To Open Another Activity**

**Hint:**Check out section “1.2 Starting activities” in this **[Vogella Android tutorial on intents](http://www.vogella.com/tutorials/AndroidIntent/article.html" \l "usingintents_call" \t "_blank)** for example code that may help you [**This article**](http://developer.android.com/reference/android/view/View.html#attr_android:onClick)explains the format for defining a new method in the activity class (to handle the onClick attribute of a view).

[**These are the changes needed to complete the quiz.**](https://github.com/udacity/ud839_Miwok/commit/952710d08e817861e515139549a9d840e7afb086)

[**This is the state of the code after completing the quiz.**](https://github.com/udacity/ud839_Miwok/tree/952710d08e817861e515139549a9d840e7afb086)

9\_ **Quiz: Implicit Vs. Explicit Intents**

**Correction:**In the video at 3:29, under "Implicit Intent" the Intent object created should be called sendIntent

Intent sendIntent = new Intent (Intent.ACTION\_SENDTO)*;*

* Example[**explicit intent**](http://developer.android.com/guide/components/intents-filters.html#ExampleExplicit)
* Example [**implicit intent**](http://developer.android.com/guide/components/intents-filters.html#ExampleSend)
* How to [**create an implicit intent**](http://developer.android.com/guide/components/intents-common.html#Music)to play a music or video file
* How to [**create an implicit intent**](http://developer.android.com/guide/components/intents-common.html#Messaging)to send an SMS or MMS message

10\_ **Quiz: Modifying The Activity Name**

Take the time to perform these steps in your version of the app for the NumbersActivity only. Then move onto the break!

11\_

Alright, we’ve made great progress so far on the app!

Let your mind relax for a short break, as we go back to Andrea to hear more about her tribe and why building this app is so important to her.

For more on Andrea's experience being a Miwok woman in tech, read [**this article**](http://anitaborg.org/news/blog/i-am-a-miwok-indian-and-a-womenintech)!

Andrea is part of Native American Women in Computing, an Anita Borg **[Systers Community](http://anitaborg.org/get-involved/systers/" \t "_blank)**.

12\_ **Quiz: Event Listeners In Android**

[**Link to UI events documentation**](http://developer.android.com/guide/topics/ui/ui-events.html?utm_source=udacity&utm_medium=course&utm_campaign=android_basics).

13\_ **Video: Using Boxes To Explain OnClickListener**

**14\_ Video: What Is An Interface?**

If you’d like a reminder of what “subclass” means, search for this word in the [**vocab glossary**](https://developers.google.com/android/for-all/vocab-words/?hl=en) from the last course.

15\_ **Video: How To Create An Event Listener**

I know that was a lot of information to take in. We encourage you to check out a different explanation of click listeners. The second time you hear or read about a topic, the easier it gets, especially if it’s from a different perspective. Furthermore, explaining a concept to someone else helps you understand it better.

Search online for a short post about button click listeners in Android. It can be a StackOverflow.com post, a blogpost, or anything else.

In the student discussion forum, share the link to the resource. Also include a short description that summarizes your understanding of what you just read.

Here are some examples:

[**http://stackoverflow.com/questions/8977212/button-click-listeners-in-android**](http://stackoverflow.com/questions/8977212/button-click-listeners-in-android)[**http://www.mkyong.com/android/android-button-example/**](http://www.mkyong.com/android/android-button-example/)

16\_ **Quiz: Use OnClickListeners For All Categories**

Add [**this code**](https://gist.github.com/udacityandroid/d5826cdde2e0591c0162452f48f6be2d) to the onCreate method in the MainActivity file

[**These are the changes needed to complete the quiz.**](https://github.com/udacity/ud839_Miwok/commit/8fae046f71ed6be3756f2abb1b5452fbeb5a5618)

[**This is the state of the code after completing the quiz.**](https://github.com/udacity/ud839_Miwok/tree/8fae046f71ed6be3756f2abb1b5452fbeb5a5618)

18\_ **Video: Reflection**

Do you have thoughts about how you could use the skills you learned from this lesson in other apps? Share them on the [**discussion forum**](https://discussions.udacity.com/t/lesson-1-reflection/168261)!