This tutorial shows you how to create a sequence of App Inventor 2 apps involving the animal images at http://cs.wellesley.edu/ai2workshop/animals. Along the way, you'll learn about buttons, images, text boxes, speech recognition, and conditionals.

1. Log in to App Inventor

**Step 1.1:** In a web browser, go to http://appinventor.mit.edu. Use Chrome, Firefox, or Safari; do not use Internet Explorer (which is not yet supported).

**Step 1.2:** There's lots of tutorials and documentation to explore later on this website. But for now, click on the Create button, which brings you to http://ai2.appinventor.mit.edu/

**Step 1.3:** Log into App Inventor with your gmail or Google account name and password.

**Step 1.4:** In the Welcome to App Inventor popup, click **Continue**.

2. The AnimalsType Project

Let's create an app that displays the picture of an animal whose name you type into a text box.

**Step 2.1:** Start a new project named **AnimalsType**:

**Step 2.2:** Next “connect” the Blocks editor to your Android device by WiFi. From the Connect menu select AI Companion, which will display a two-dimensional visual QR code for a 6-character code like the one shown below:
On your Android device, launch the MIT AI2 Companion app, press scan QR code, and scan the QR code displayed in the browser. (Alternatively, you can type in the 6-character code and press connect with code). This initiates a live development connection between the browser and the Android device. You should now see the app’s components on the device, and all changes you make in the Designer and Blocks windows should be reflected on the device.

**Step 2.3:** You’re in the window, where you add components to your app. Drag a Button, TextBox, and Image from the Palette into the Viewer to add them to your app.

**Step 2.4:** In the Components pane, select TextBox1 and in the Properties pane, change its Hint property to type animal name. Similarly, change the Text property of Button1 to Show.

You should now see something like the following on your device:
Step 2.5: Click the **Blocks** button in the upper right corner to switch from the Designer to the Blocks Editor, where you will specify the behavior for your app.

Step 2.6: Populate the Blocks Editor with blocks from the **Blocks** pane

- from the  
  - from the **Image** drawer, select the event handler block
  - from the **Image** drawer, select the **set** block.
  - from the **TextBox** drawer, select the block.
  - from the **TextBox** drawer, select two copies of the block, and edit one to say and the other to say .
  - from the **Text** drawer, also select a block. Click on the blue gear mutator symbol in its upper left corner, and in the mini-blocks-editor, drag a **string** block into the bottom of the **join** stack in order to add a third socket to the **join** block.

Step 2.7: Connect the blocks from the previous step to form the following assembly:

This is an App Inventor blocks program that says “When **Button1** is clicked, change the image displayed by the **Image1** component on the phone to be the image from the URL  , where **animal** is the string typed into the **TextBox1** component on the phone.
Step 2.8: Test your program by typing one of the animal names (e.g., cat, dog, or rabbit) from http://cs.wellesley.edu/ai2workshop/animals into the text box and clicking the Show button: This should display a picture from the associated URL:

What happens if you misspell the animal name or type something else. Why?

For simplicity, we accessed the animal images via their URLs. Alternatively, you can download these images onto your computer and then upload them into the app from the Designer using . Then you can display them using their names:

You have now completed your first App Inventor program!

3. The AnimalsSpeak Project

It’s tedious to type the name of the animal. We can use App Inventor’s speech recognition capabilities to speak the animal name rather than typing it.

Step 3.1: Use the Project>Save project as … option to create a copy of AnimalsType named AnimalsSpeak:
Step 3.2: Click the button to go back to the Designer, and from the Media drawer of the Palette, drag a SpeechRecognizer component into the Viewer.

The SpeechRecognizer is a so-called non-visible component that will appear at the bottom of the Viewer:

Step 3.3: Click to go back to the Blocks Editor, and from the drawer select the and blocks. In the first of these blocks, hover the mouse over to get a mini-flyout menu, and select the get result block from this menu.

Additionally, from the drawer, select the block.
Step 3.4: Reassemble the blocks to create the following program:

Step 3.5: The new program should still be connected to the Android device. (If not, redo Step 2.2!) Test your program by pressing the **Show** button and speaking the name of one of the animals at [http://cs.wellesley.edu/a2workshop/animals](http://cs.wellesley.edu/a2workshop/animals). Isn’t that easier than typing?

### 4. The AnimalsSiri Project

We conclude by making a very simple Siri-like program that can correctly obey commands like “Show me a picture of a dog, please” or answer questions like “What kind of animal goes meow?”

**Step 4.1:** As in Step 3.1, use the **Project > Save project as ...** option, this time to create a copy of **AnimalsSpeak** named **AnimalsSiri**. This project will not have any new components, so you can just stay in the Blocks Editor.

**Step 4.2:** From the **drawer**, select the **block**, and use the mutator in the upper left corner to add two **else if** clauses and an **else** clause:

**Step 4.3:** From the **drawer**, select the **block**.
Step 4.4: Make enough copies of blocks (using Command-C/Command-V on a Mac or Ctrl-C/Ctrl-V on a PC) and reassemble them to create the following program:

![Diagram of a program]

Step 4.5: Test the program on the device and explain its behavior. To understand better why it behaves the way it does, it’s a good idea to use the Designer to add an extra TextBox or Label to display the result of the Speech Recognizer.

Step 4.6: From the Logic drawer, select an block, and replace the test for cat by the following.

![Another diagram of a modified program]

How does this change the behavior of the program? Can you use more or blocks to modify the program to seem to be more “intelligent”?

The above program handles only cat, dog, and rabbit. Suppose we want to handle more of the animals at http://cs.wellesley.edu/ai2workshop/animals. We can add more branches to the if block, but that doesn’t scale very well. It turns out that lists are a better approach. Once you learn about lists and loops, revisit this problem and recode it.