Introduction

In this laboratory assignment, we will investigate the use of new tools for implementing mobile applications running on the Android operating system, with a focus on the AppInventor 2 system jointly developed by Google and the Massachusetts Institute of Technology. You can learn more about AppInventor 2 by visiting the Web site http://ai2.appinventor.mit.edu/ and browsing the chapters in the AppInventor 2 textbook available at http://www.appinventor.org/book2.

Configuring and Using AppInventor 2

Before you visit the first Web site mentioned in the previous section, you should install a QR code reader, such as “QR Code Reader”, on your tablet. Now, go to this first Web site and log into it using your “@allegheny.edu” account. What do you see on the screen? What seems to be some of the key features of AppInventor 2? Once you have investigated this program’s integrated development environment (IDE), please click on the link labelled “Set up and connect an Android device” and study the tutorial that explains how to correctly make a wireless connection.

Following these instructions and ultimately using the QR code reader that you installed, scan the QR code created by AppInventor 2 and download the correct app. At this point, you can create a new project called, for example, “AI2 Button Experiment”. Now, click “Connect” and then select “AI Companion” and scan the new QR code. Please see the course instructor if you are not able to connect your tablet to the development workstation through “Allegheny Wireless”.

Using the “Designer” environment, find the “Button” widget and add one to the mobile device in the middle of your screen. Please make sure that the button appears on both the development machine and your tablet—if it does not appear on the tablet, then you may need to reconnect through the wireless network. Now, start the “Blocks” environment by clicking this button on the right-hand side of the IDE. You can use this environment to define the behavior of the button. Please add “puzzle pieces”—that is, visual program instructions—that will control the button. At minimum, you should cause the button to change to red when it is clicked and then turn blue when it is long clicked; of course, you can add extra widgets and behaviors to your app as well.

Finally, you should create your app so that it can run, stand-alone, on your tablet. Click the “Build” menu item at the top of the screen and then follow all of the instructions to download the app to your tablet by again scanning a QR code. As the final task for this laboratory assignment, you should consult online sources, such as http://appinventor.mit.edu/explore/ai2/tutorials.html, to assist you in brainstorming examples of five apps that you could create with AppInventor 2. To complete the assignment, you should turn in a copy of these signed printouts:

1. A description of the steps that you took to create your first AppInventor 2 project.
2. Screen shots that convincingly demonstrate that you correctly configured AppInventor 2.
3. The complete description of five ideas for apps that you could create in AppInventor 2.