Say you’re browsing books at your favorite bookstore and want to know how much a book costs on Amazon.com. With the “Amazon at the Bookstore” app, you can scan a book or enter an ISBN, and the app will tell you the current lowest price of the book at Amazon.com. You can also search for books on a particular topic.

“Amazon at the Bookstore” demonstrates how App Inventor can be used to create apps that talk to web services (aka APIs, or application programming interfaces). This app will get data from a web service created by one of this book’s authors. By the end of this chapter, you’ll be able to create your own custom app for talking to Amazon.

The application has a simple user interface that lets the user enter keywords or a book’s ISBN (international standard book number—a 10- or 13-digit code that uniquely identifies a book) and then lists the title, ISBN, and lowest price for a new copy at Amazon. It also uses the BarcodeScanner component so the user can scan a book to trigger a search instead of entering text (technically, the scanner just inputs the book’s ISBN for you!).

What You’ll Learn

In this app (shown in Figure 13-1), you’ll learn:

- How to use a barcode scanner within an app.
- How to access a web information source (Amazon’s API) through the TinyWebDB component.
- How to process complex data returned from that web information source. In particular, you’ll learn how to process a list of books in which each book is itself a list of three items (title, price, and ISBN).
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You’ll also be introduced to source code that you can use to create your own web service API with the Python programming language and Google’s App Engine.

Figure 13-1. “Amazon at the Bookstore” running in the emulator

What Is an API?

Before we start designing our components and programming the app, let’s take a closer look at what an application programmer interface (API) is and how one works. An API is like a website, but instead of communicating with humans, it communicates with other computer programs. APIs are often called “server” programs because they typically serve information to “client” programs that actually interface with humans—like an App Inventor app. If you’ve ever used a Facebook app on your phone, you’re using a client program that communicates with the Facebook API server.

In this chapter, you’ll create an Android client app that communicates with an Amazon API. Your app will request book and ISBN information from the Amazon API, and the API will return up-to-date listings to your app. Your app will then present the book data to the user.

The Amazon API you’ll use is specially configured for use with App Inventor. We won’t get into the gory details here, but it’s useful to know that, because of this configuration, you can use the TinyWebDB component to communicate with Amazon. The good news is, you already know how to do that! You’ll call TinyWebDB.GetValue to request information and then process the information returned in the TinyWebDB.GotValue event handler, just as you do when you use a web database. (You can go back to the MakeText app in Chapter 10 to refresh your memory if needed.)
Before creating the app, you’ll need to understand the Amazon API’s **protocol**, which specifies the format for your request and the format of the data returned. Just as different cultures have different protocols (when you meet someone, do you shake hands, bow, or nod your head?), computers talking to one another have protocols as well.

The Amazon API you’ll be using here provides a web interface for exploring how the API works before you start using it. While the API is designed to talk to other computers, this web interface allows you to see just how that communication will happen. Following these steps, you can try out what particular **GetValue** calls will return via the website, and know that the API interface will behave exactly the same when you ask it for data via the TinyWebDB component in App Inventor:

1. Open a browser and go to `http://aiamazonapi.appspot.com/`. You’ll see the website shown in Figure 13-2.

![Figure 13-2. The web interface for the App Inventor Amazon API](image)

2. The page allows you to try the one function you can call with this API: `getValue`. Enter a term (e.g., “baseball”) in the Tag field and then click “Get value.” The web page will display a listing of the top five books returned from Amazon, as shown in Figure 13-3.

![Figure 13-3. Making a call to the Amazon API to search for books related to the tag (or keyword) “baseball”](image)
The value returned is a list of books, each one enclosed in brackets [like this] and providing the title, cost, and ISBN. If you look closely, you'll see that each book is in fact represented as a sublist of another main list. The main list (about baseball) is enclosed in brackets, and each sublist (or book) is enclosed in its own set of brackets within the main brackets. So the return value from this API is actually a list of lists, with each sublist providing the information for one book. Let's look at this a bit more closely.

Each left bracket ([) in the data denotes the beginning of a list. The first left bracket of the result denotes the beginning of the outer list (the list of books). To its immediate right is the beginning of the first sublist, the first book:

```
[“The Baseball Codes: Beanballs, Sign Stealing, and Bench-Clearing Brawls: The Unwritten Rules of America\'s Pastime”, "$12.98", ‘0375424695’]
```

The sublist has three parts: a title, the lowest current price for the book at Amazon, and the book’s ISBN. When you get this information into your App Inventor app, you'll be able to access each part using select list item, with index 1 for the title, index 2 for the price, and index 3 for the ISBN. (To refresh your memory on working with an index and lists, revisit the MakeQuiz app in Chapter 10.)

3. Instead of searching by keyword, you can search for a book by entering an ISBN. To perform such a search, you enter a tag of the form “isbn:xxxxxxxxxxxxx,” as shown in Figure 13-4.

The double brackets ([[]) in the result [[ "App Inventor", "$21.93", '1449397484' ]] denote that a list of lists is still returned, even though there is only one book. It may seem a bit strange now, but this will be important when we access the information for our app.

---

**App-Inventor-Compliant API: Amazon Books**

This web service is a proxy to Amazon's Books API and is to be used in conjunction with App Inventor for Android. App Inventor apps can access this service using the TinyWebDB component and setting the ServiceURL to the URL of this site. The service returns a list of book data. You can explore how this API works by entering a tag of either search terms or an isbn in the form "isbn:xxxxxxxxxx" in the box below and clicking Get value:

![TinyWebDB component](image)

```
Tag [isbn:1449397484]
```

Returned as value to TinyWebDB component:

```
[["App Inventor", "$21.93", '1449397484']]
```

---

*Figure 13-4. Querying the Amazon API by ISBN instead of keyword*
Designing the Components

The user interface for our Amazon book app is relatively simple: give it a TextBox for entering keywords or ISBNs, two buttons for starting the two types of searches (keyword or ISBN), and a third button for letting the user scan a book (we’ll get to that in a bit). Then, add a heading label and another label for listing the results that the Amazon API will return, and finally two non-visible components: TinyWebDB and a BarcodeScanner. Check your results against Figure 13-5.

Figure 13-5. The Amazon at the Bookstore user interface shown in the Designer

Table 13-1 lists all the components you’ll need to build the UI shown in Figure 13-5.
Table 13-1. Component list for the “Amazon at the Bookstore” app

<table>
<thead>
<tr>
<th>Component type</th>
<th>Palette group</th>
<th>What you’ll name it</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Textbox</td>
<td>Basic</td>
<td>SearchTextBox</td>
<td>The user enters keywords or ISBN here.</td>
</tr>
<tr>
<td>HorizontalArrangement</td>
<td>Screen Arrangements</td>
<td>HorizontalArrangement1</td>
<td>Arrange the buttons in a line.</td>
</tr>
<tr>
<td>Button</td>
<td>Basic</td>
<td>KeywordSearchButton</td>
<td>Click to search by keyword.</td>
</tr>
<tr>
<td>Button</td>
<td>Basic</td>
<td>ISBNButton</td>
<td>Click to search by ISBN.</td>
</tr>
<tr>
<td>Button</td>
<td>Basic</td>
<td>ScanButton</td>
<td>Click to scan an ISBN from a book.</td>
</tr>
<tr>
<td>Label</td>
<td>Basic</td>
<td>Label1</td>
<td>The header “Search Results.”</td>
</tr>
<tr>
<td>Label</td>
<td>Basic</td>
<td>ResultsLabel</td>
<td>Where you’ll display the results.</td>
</tr>
<tr>
<td>TinyWebDB</td>
<td>Not ready for prime time</td>
<td>TinyWebDB1</td>
<td>Talk to Amazon.com.</td>
</tr>
<tr>
<td>BarcodeScanner</td>
<td>Other stuff</td>
<td>BarcodeScanner1</td>
<td>Scan barcodes.</td>
</tr>
</tbody>
</table>

Set the properties of the components in the following way:

1. Set the Hint of the SearchTextBox to “Enter keywords or ISBN”.
2. Set the Text properties of the buttons and labels as shown in Figure 13-5.

Designing the Behavior

For this app, you’ll specify the following behaviors in the Blocks Editor:

**Searching by keyword**

The user enters some terms and clicks the KeywordSearchButton to invoke an Amazon search. You’ll call `TinyWebDB.GetValue` to make it happen.

**Searching by ISBN**

The user enters an ISBN and clicks the ISBNButton. You’ll package the prefix “isbn:” with the number entered and run the Amazon search.

**Barcode scanning**

The user clicks a button and the scanner is launched. When the user scans an ISBN from a book, your app will start the Amazon search.

**Processing the list of books**

At first, your app will display the data returned from Amazon in a rudimentary way. Later, you’ll modify the blocks so that the app extracts the title, price, and ISBN from each book returned and displays them in an organized way.
Searching by Keyword

When the user clicks the KeywordSearchButton, you want to grab the text from the SearchTextBox and send it as the tag in your request to the Amazon API. You’ll use the TinyWebDB.GetValue block to request the Amazon search.

When the results come back from Amazon, the TinyWebDB.GotValue event handler will be triggered. For now, let’s just display the result that is returned directly into the ResultsLabel, as shown in Figure 13-6. Later, after you see that the data is indeed being retrieved, you can display the data in a more sophisticated fashion.

![Diagram showing the blocks and flow of data](image)

Figure 13-6. Send the search request to the API and put results in the ResultsLabel

How the blocks work

When the user clicks the KeywordSearchButton, the TinyWebDB1.GetValue request is made. The tag sent with the request is the information the user entered in the SearchTextBox.

If you completed the MakeQuiz app (Chapter 10), you know that TinyWebDB.GetValue requests are not answered immediately. Instead, when the data arrives from the API, TinyWebDB1.GotValue is triggered. In GotValue, the blocks check the value returned to see if it’s a list (it won’t be if the Amazon API is offline or there is no data for the keywords). If it is a list, the data is placed into the ResultsLabel.

Test your app. Enter a term in the search box and click Search By Keyword. You should get a listing similar to what is shown in Figure 13-7. (It’s not terribly nice-looking, but we’ll deal with that shortly.)
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Figure 13-7. Keyword search result for “dogs”

Searching by ISBN

The code for searching by ISBN is similar, but in this case the Amazon API expects the tag to be in the form “isbn:xxxxxxxxxxxxx” (this is the protocol the API expects for searching by ISBN). You don’t want to force the user to know this protocol; the user should just be able to enter the ISBN in the text box and click Search by ISBN, and the app will add the “isbn:” prefix behind the scenes with make text. Figure 13-8 shows the blocks to do that.

Figure 13-8. Using make text to add the isbn: prefix

How the blocks work

The make text block concatenates the “isbn:” prefix with the information the user has input in the SearchTextBox and sends the result as the tag to TinyWebDB. GetValue.
Just as with keyword search, the API sends back a list result for an ISBN search—in this case, a list of just the one item whose ISBN matches the user’s input exactly. Because the `TinyWebDB.GotValue` event handler is already set up to process a list of books (even a list with only one item), you won’t have to change your event handler to make this work.

Test your app. Enter an ISBN (e.g., 9781449397487) in the SearchTextBox and click the ISBNButton. Does the book information appear?

Don’t Leave Your Users Hanging

As we’ve seen in earlier chapters that work with TinyWebDB, when you call a web service (API) with `TinyWebDB.GetValue`, there can be a delay before the data arrives and `TinyWebDB.GotValue` is triggered. It is generally a good idea to let users know the request is being processed so they don’t worry that the app has hung. For this app, you can place a message in the ResultsLabel each time you make the call to `TinyWebDB.GetValue`, as shown in Figure 13-9.

![Figure 13-9. Adding a message to let the user know what is happening](image)

How the blocks work

For both the keyword and ISBN searches, a “Searching Amazon…” message is placed in ResultsLabel when the data is requested. Note that when `GotValue` is triggered, this message is overwritten with the actual results from Amazon.

Scanning a Book

Let’s face it: typing on a cell phone isn’t always the easiest thing, and you tend to make a mistake here and there. It would certainly be easier (and result in fewer mistakes) if a user could just launch your app and scan the barcode of the book she is interested in. This is another great built-in Android phone feature you can tap into easily with App Inventor.
The function `BarcodeScanner.DoScan` starts up the scanner. You’ll want to call this when the `ScanButton` is clicked. The event handler `BarcodeScanner.AfterScan` is triggered once something has been scanned. It has an argument, `result`, which contains the information that was scanned. In this case, you want to initiate an ISBN search using that result, as shown in Figure 13-10.

**Figure 13-10. Blocks for initiating an ISBN search after a user scans**

### How the blocks work

When the user clicks the `ScanButton`, `DoScan` launches the scanner. When something has been scanned, `AfterScan` is triggered. The argument `result` holds the result of the scan—in this case, a book’s ISBN. The user is notified that a request has been made, the result (the ISBN scanned) is placed in the `SearchTextBox`, and `TinyWebDB1.GetValue` is called to initiate the search. Once again, the `TinyWebDB1.GotValue` event handler will process the book information returned.

**Test your app.** Click the `ScanButton` and scan the barcode of a book. Does the app display the book information?
Improving the Display

A client app like the one you’re creating can do whatever it wants with the data it receives—you could compare the price information with that of other online stores, or use the title information to search for similar books from another library.

Almost always, you’ll want to get the API information loaded into variables that you can then process further. In the TinyWebDB.GotValue event handler you have so far, you just place all the information returned from Amazon into the ResultsLabel.

Instead, let’s process (or do something to) the data by (1) putting the title, price, and ISBN of each book returned into separate variables, and (2) displaying those items in an orderly fashion. By now, you’re really getting the hang of creating variables and using them in your display, so try building out the variables you think you’ll need and the blocks to display each search result on its own separate line. Then compare what you’ve done with Figure 13-11.

How the blocks work

Four variables—resultList, title, cost, and isbn—are defined to hold each piece of data as it is returned from the API. The result from the API, valueFromWebDB, is placed into the variable resultList. This app could have processed the argument valueFromWebDB directly, but in general, you’ll put it in a variable in case you want to process the data outside the event handler. (Event arguments like valueFromWebDB hold their value only within the event handler.)

A foreach loop is used to iterate through each item of the result. Recall that the data returned from Amazon is a list of lists, with each sublist representing the information for a book. So the placeholder of the foreach is named bookitem, and it holds the current book information, a list, on each iteration.

Now we have to deal with the fact that the variable bookitem is a list—the first item is the title, the second, the price; and the third, the ISBN. Thus, select list item blocks are used to extract these items and place them into their respective variables (title, price, and isbn).
Once the data has been organized this way, you can process it however you'd like. This app just uses the variables as part of a **make text** block that displays the title, price, and ISBN on separate lines.

**Test your app.** Try another search and check out how the book information is displayed. It should look similar to Figure 13-12.
Customizing the API

The API you connected to, http://aiamazonapi.appspot.com, was created with the programming language Python and Google’s App Engine. App Engine lets you create and deploy websites and services (APIs) that live on Google’s servers. You only pay for App Engine if your site or API becomes very popular (meaning you’re using up a lot more of Google’s servers for it).

The API service used here provides only partial access to the full Amazon API and returns a maximum of five books for any search. If you’d like to provide more flexibility—for example, have it search for items other than books—you can download the source code from http://appinventorapi.com/amazon/ and customize it.

Such customization does require knowledge of Python programming, so beware! But if you’ve been completing the App Inventor apps in this book, you might just be ready for the challenge. To get started learning Python, check out the online text How to Think Like a Computer Scientist: Learning with Python (http://openbookproject.net/thinkCSpy/) and check out the section on App Inventor API building in Chapter 24 of this book.
Variations
Once you get the app working, you might want to explore some variations. For example,

- As is, the app hangs if the search doesn’t return any books (for instance, when the user enters an invalid ISBN). Modify the blocks so that the app reports when there are no results.
- Modify the app so that it only displays books under $10.
- Modify the app so that after you scan a book, its lowest Amazon price is spoken out loud (use the TextToSpeech component discussed in the “Android, Where’s My Car?” app in Chapter 7).
- Download the http://aiamazonapi.appspot.com API code from http://examples.oreilly.com/0636920016632/ and modify it so that it returns more information. For example, you might have it return the Amazon URL of each book, display the URL along with each listed book, and let the user click the URL to open that page. As mentioned earlier, modifying the API requires Python programming and some knowledge of Google’s App Engine. For more information, check out Chapter 24.

Summary
Here are some of the concepts we’ve covered with this app:

- You can access the Web from an app using TinyWebDB and specially constructed APIs. You set the ServiceURL of the TinyWebDB component to the API URL and then call TinyWebDB.GetValue to request the information. The data isn’t immediately returned but can instead be accessed within the TinyWebDB.GotValue event handler.
- The BarcodeScanner.DoScan function launches the scan. When the user scans a barcode, the BarcodeScanner.AfterScan event is triggered and the scanned data is placed in the argument result.
- In App Inventor, complex data is represented with lists and lists of lists. If you know the format of the data returned from an API, you can use foreach and select list item to extract the separate pieces of information into variables, and then perform whatever processing or display you’d like using those variables.
This section is organized by concept, like a traditional programming textbook. You’ll get an overview of app architecture, then delve into programming topics, including variables, animation, conditional statements, lists, iteration, procedures, databases, sensors, APIs, and software engineering and debugging. You can refer to these chapters as needed during your app building, or use them for conceptual study as you ride the bus or relax at night.