

## ArrayLists Reference for Hangman

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Based on a handout by Patrick Young

This handout gives you a quick reference for some of the concepts related to ArrayLists that may be useful to you for implementing Part III of the Hangman assignment.

### ArrayLists

You can think of an ArrayList as being a special object which is used to store a list of other objects. In your case, you'll be using an ArrayList to store the list of **Strings** which can be chosen as words for Hangman.

### Using ArrayLists

ArrayLists are defined in the `java.util` package. To use ArrayLists, you'll need to import the package:

```
import java.util.*;
```

### Declaring an ArrayList variable

ArrayLists can store a variety of different types of information—for example, you can create an ArrayList of **GObals**, an ArrayList of **GRects**, or in the case of Hangman an ArrayList of **Strings**.

When declaring a variable of type ArrayList, you'll need to specify what type of data is stored in the ArrayList using a special angular bracket notation. Your declaration will look something like this:

```
private ArrayList<String> wordList;
```

The information in the angular brackets tells Java that this is an ArrayList of **Strings**. ArrayLists themselves are objects and are created using constructors, just as **GObals** and **GRects** are created using constructors. Here is how we would create a new ArrayList and assign it to our variable `wordList`:

```
wordList = new ArrayList<String>();
```

### Adding elements to your ArrayList

Call the `add` method to add elements to your ArrayList. Because your ArrayList has been declared to contain **Strings**, you can call the `add` method with a **String** as an argument:

```
String word = readLine("?");    // reading a String from the user
wordList.add(word);
```

### Accessing elements of your ArrayList

To access an element of your ArrayList, you can call the **get** method, passing in the index of the element you want to access. Remember, ArrayLists (as with regular arrays in Java) are zero-indexed—in other words, the first element in the list is actually at index 0, the second element is at index 1, and so forth. Because your list is declared to contain **Strings**, Java assumes that the element returned by **get** is a **String**:

```
int index = 0;    // index of first element in ArrayList
String word = wordList.get(index);
```

### Determine the size of your ArrayList

Your ArrayList will keep track of the number of element which you have added. To determine the number of elements in the ArrayList, call the **size** method:

```
int totalCount = wordList.size();
```

### Chapter 11.8 is your friend for more information about ArrayLists

There's a lot more to learn about ArrayLists. This handout is just providing a quick references for the Hangman assignment. We will cover ArrayLists more extensively in class and you can read more about ArrayLists in Chapter 11.8 of the class textbook.