# Today

- Exam 2 preparation
- A little more on search
- Beginning of primitive arrays

## **Short Questions?**

### Exam 2: Wednesday

- Open note, open book
- Closed electronic device (except those displaying only a book)
- Same format as exam 1:
  - Multiple choice + coding
  - Assigned seating
  - Bring your university ID
- Coverage: Methods through Search

# Project 4

Questions?

### **Word Counting**

Write a program that counts the number of times the word "love" occurs in all the works of William Shakespeare

- Start: load all the words into an ArrayList
- How do we count the number of occurrences of a specific word in this list?

### Word Counting II

Write a program that counts the number of times that each word occurs in the works of William Shakespeare

### **ArrayLists**

ArrayList class that we have already seen:

- Ordered list of objects
- List is indexed from 0 .. (Size-1)
- Can access each individual object (through the get() method)
- Can change the object reference (through the set() method)
- Automatically handles reorganization of the list as items are added or removed

The ArrayList class is implemented using Java Arrays (as are many other classes)

#### Java Arrays:

- Store lists of primitive data types (including references)
- All items in the list are of the same type
- Fixed in size (you declare this ahead of time)
- All items occupy a contiguous region of memory (makes for efficient access)

```
// Allocate an array of size 7:
int[] intList = new int[7];
// Set element values
intList[4] = 9;
intList[5] = 11;
// Accessing the elements
System.out.println(intList[5] + intList[4]);
```

```
// Allocate an array of size 7:
int[] intList = new int[7];
// Set element values
intList[7] = 11;
                          // Throws an exception
// Can ask an array how many elements it has
System.out.println(intList.length);
```

```
// Allocate an array and initialize its contents:
int[] intList = {5,6,8,21,3,42};

// How many are in the list?
System.out.println(intList.length);
```

### **Array Pitfalls**

- Arrays cannot be resized
  - If you want to resize, then you must create a new Array and copy the contents of the old array over to it
- Indexes start at zero
- Using indexes that do not exist: IndexOutOfBoundsException

# Wrap Up

#### Due:

• Project 4: Thursday

#### Next time:

• Exam