

**Computer Programming II** 

# Welcome to CSE 143!



# Outline

1 Administrivia

2 Code Reviews

3 Back to CSE 142

4 ArrayLists

Course Goals 1

#### CSE 142 vs. CSE 143: The Big Picture

In **CSE 142**, you learned how to use logic, control flow, and decomposition to write programs.

In CSE 143, you will learn to solve more complex and larger tasks efficiently.

## Big Learning Goals

- Abstraction (implementation vs. client)
- Data Structures (organizing complex data)
- Algorithms (standard ways of completing common tasks)

We're going to build some really cool programs. And have a lot of fun!

#### Course Website

http://cs.uw.edu/143

#### Section

We have **two** sections a week.

Each section has a warm-up; these are completely optional.

## Grading

- 50% programming projects, 20% midterm, 30% final
- Weekly programming projects assigned Fridays, due on Thursdays
- 5 "free late days"; 10% off for subsequent days late; up to 2 days late on each HW

#### Resources

- TWO sections a week
- Tons of TAs!
- The IPL (and my office hours!)
- Practice-It

Asking for help is not a sign of weakness; it's a sign of strength.

## What does it mean for a program to be "correct"?

What does this code do?

Programs must be written for people to read, and only incidentally for machines to execute. (Abelson & Sussman)

Correctness 5

### What "Program Correctness"?

- Your code does the right thing on **all** inputs
- The code is easy to read
- The code is well documented
- The code is well formatted
- The code is efficient
- . . . .

## How Can We Determine If A Program is Correct?

- Write tests
- Think about "edge cases"
- Ask someone experienced to review your code!

This last one is actually really important!

Industry calls it a "code review".

Google has a "legalese" document describing "Google Style":

https://google.github.io/styleguide/javaguide.html

If a Google programmer submits code that misses even **one** of these guidelines, it is

## REJECTED!

Each programming language (C++, Java, Python, etc.) has different guidelines.

The actual guidelines themselves aren't important; Facebook, for example, has different ones.

The relevant skill here is being able to follow style guidelines.

We will grade your programming assignments by code review.

Graders will check that your code follows "CSE 143 Style":

http://courses.cs.washington.edu/courses/cse143/16au/style

Beware! The style guide may not include **everything!**Google's doesn't either.

#### Words Exercise

Write code to read a file and display its words in reverse order.

## (Bad) Solution with Arrays

```
String[] words = new String[1000];
int i = 0;

Scanner inp = new Scanner(new File("words.txt"));
while (inp.hasNext()) {
    String word = inp.next();
    words[i] = word;
    i++;
}

for (int j = i - 1; j >= 0; j--) {
    System.out.println(words[j]);
}
```

Arrays are one way to store **many** values of the same type (int, String, DrawingPanel, etc.).

int[] arr = new int[8];



"Element #3 is 26"

"arr has size 8"

#### Limitations of Arrays

- Fixed, upfront size (once you create the array, it will remain that size)
- Adding and removing can get complicated
- No methods (and weird ".length" syntax)
  Functionality for arrays is in the Arrays class:
  - Arrays.copyOf
  - Arrays.equals
  - Arrays.sort
  - Arrays.toString

#### Collections

**Collections** store **many** pieces of data of **the same type**.

In Java, collections are in the util package:

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

Different collections have different properties:

- "Data ordered by indices"
- "Sorted data"
- "Data without duplicates"
- etc.

#### Lists

A list is a collection of elements ordered by a 0-based index.

- It supports add/remove from anywhere!
- The size isn't fixed!
- There are multiple implementations; first, ArrayList

■ Suppose we have an ArrayList with values: [1, 2, -6]:

■ Insert 5 at index 2:

 $\blacksquare$  Add 0 at the beginning:

■ Get index 3:

$$arrayList.get(3) \rightarrow 5$$

add( <b>val</b> )	Appends val to the end of the list
add(idx, val)	Puts <b>val</b> at index <b>idx</b> ; all elements at indices <b>idx</b> and larger get shifted forward
get(idx)	Returns the value at index idx
set(idx, val)	Replaces the value at index idx with val
remove(idx)	Removes <b>and</b> returns the value at index <b>idx</b> ; all elements at higher indices get shifted backward
clear()	Removes all elements from the list
size()	Returns the number of elements in the list
indexOf( <b>val</b> )	Returns the smallest index such that get(idx).equals(val), or -1 if there is no such index
toString()	Returns a string representation of the list such as [3, 42, -7, 15]



Generics 13

Recall that we can create arrays of different types:

Since the array initializations specify the **type** of the elements, the declaration for ArrayList's should too:

```
[1, 2, 5, 2] ["hi", "banana"] (new ArrayList<Integer>) (new ArrayList<String>)
```

ArrayList is a **generic** class which means that it can handle any type you want! Java knows the type by what you put in <>:

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

```
String[] arr = new String[5];
arr[0] = "hi";
arr[1] = "bye";
String s = arr[0];
for (int i=0; i < arr.length; i++) {
    if (names[i].contains("b")) {...}
}</pre>
ArrayList String > list = new ArrayList < String>();
fir (int i=0; i < ist.add("hi");
String s = list.add("bye");
String s = list.get(0);
for (int i = 0; i < list.size(); i++) {
    if (list.get(i).contains("b")) {...}
}

if (list.get(i).contains("b")) {...}

}
</pre>
```

Note that these two pieces of code have different loop bounds:

$$arr.length == 5$$

$$list.size() == 2$$

ArrayList is just another type (like DrawingPanel or String)!

```
1 public void methodName(..., ArrayList<Type> name, ...) { ... }
2 public ArrayList<Type> methodName(...) { ... }
```

The following takes in an ArrayList and returns a new list containing only the words that start with x:

```
public ArrayList<String> startingWithX(ArrayList<String> list) {
    ArrayList<String> newList = new ArrayList<String>();
    for (int i=0; i < list.length; i++) {
        if (list.get(i).startsWith("x")) {
            newList.add(list.get(i));
        }
    }
    return newList;
}</pre>
```

## Words Exercise... Now with more ArrayList!

Write code to read a file and display its words. . .

- in reverse order (but using an ArrayList)
- 2 with all words ending in "s" capitalized
- with all words ending in "s" removed

```
1 /* Read in the words */
2 ArrayList<String> allWords = new ArrayList<String>();
3 Scanner input = new Scanner(new File("words.txt"));
4 while (input.hasNext()) {
5 String word = input.next();
6 allWords.add(word);
7 }
8
9 /* Display in Reverse Order */
10 for (int i = allWords.size() - 1; i >= 0; i--) {
11 System.out.println(allWords.get(i));
12 }
```

```
1 /* Remove All Words Ending in 's' */
2 for (int i = 0; i < allWords.size(); i++) {
3    String word = allWords.get(i);
4    if (word.endsWith("s")) {
5        allWords.remove(i);
6
7    /* This is the tricky part; since we removed a word,
8        * we're actually at the SAME index again! */
9    i--;
10    }
11 }</pre>
```

# Today's Takeaways!



Understand the course policies

Learn why code reviews are important (Are you convinced?)

Recall arrays and how they work from CSE 142

Begin being a client of the ArrayList class