

# CSE 143

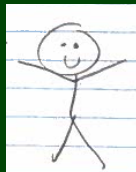
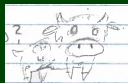
## Computer Programming II

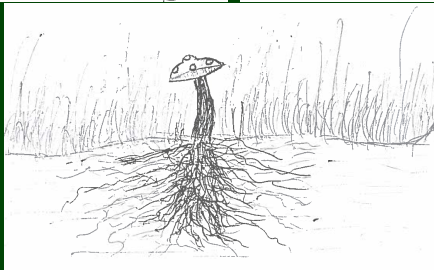
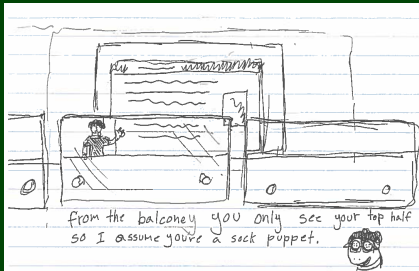
# ArrayIntList



- Can you cover which guidelines are being used for style?
- What is the type of an `ArrayList` that has 3.5, 2.7, etc. (`ArrayList<Double>`)
- I took CSE 142 (or equivalent) a long time ago. What should I do? What do I need to know from 142?
- This is a test to see if you actually read all of the notecards.
- Do different companies have different style guidelines? (Yes.)
- What defines a “good comment”? (length? can they be too long?)
- What are design decisions? (See Piazza)

- Coming to class late? Leaving early?
- Are exams open note? (No, but we give you a cheatsheet attached to the exam)
- Is the class curved?
- Lighter color on slides?
- JGrasp vs. Eclipse?
- Is there a style guide?
- Is there such a thing as too many comments?





int vs. Integer

char vs. Character

double vs. Double

The **lowercase** versions are **primitive types**; the **uppercase** versions are “wrapper classes”.

The following is valid code:

```
1 int a = 5;
2 Integer b = 10;
3 int c = a + b; //You can treat ints and Integers as the same
```

When we create ArrayList's, we must use **non-primitive types**. So:

```
1 ArrayList<int> bad1 = new ArrayList<int>(); // This won't compile!
2 // v This will work.
3 ArrayList<Integer> better = new ArrayList<Integer>();
4 better.add(5); // We can add an 'int' to an 'Integer' ArrayList
```

## Client vs. Implementor: Medication

For a tylenol pill, who is the client? Who is the implementor?

**Active Ingredient** (in each caplet) **Purpose**  
 Acetaminophen 500 mg... **Pain reliever**  
 ... **fever reducer**

**Uses:** temporarily relieves minor aches and pains due to:  
 ■ headache ■ muscular aches  
 ■ backache ■ arthritis ■ the common cold  
 ■ toothache ■ menstrual cramps  
 ■ temporarily reduces fever

**Warnings**  
**Alcohol warning:** If you consume 3 or more alcoholic drinks every day, ask your doctor whether you should take acetaminophen or other pain relievers/fever reducers. Acetaminophen may cause liver damage.  
**Do not use**  
 ■ with any other product containing acetaminophen  
**Stop use and ask a doctor if**  
 ■ new symptoms occur  
 ■ redness or swelling is present  
 ■ pain gets worse or lasts for more than 10 days  
 ■ fever gets worse or lasts for more than 3 days  
 ■ pregnant or breast-feeding, ask a health professional before use.  
**Keep out of reach of children.**

**DO NOT USE WITH OTHER MEDICINES CONTAINING ACETAMINOPHEN**

**Extra Strength**  
**TYLENOL**  
 Contains **Acetaminophen**  
**Pain Reliever - Fever Reducer**

**Caplets** **100 CAPLETS - 500 mg each**

**Overdose warning:** Taking more than the recommended dose (overdose) could cause serious health problems. In case of overdose, get medical help or contact a Poison Control Center right away. Quick medical attention is critical for adults as well as for children even if you do not notice any signs or symptoms.

**Directions**  
 ■ **do not take more than directed** (see overdose warning)  
**Adults and children 12 years and over:**  
 ■ take 2 caplets every 4 to 6 hours as needed  
 ■ do not take more than 8 caplets in 24 hours  
**Children under 12 years:** do not use the adult Extra Strength product in children under 12 years of age; this will provide more than the recommended dose (overdose) of TYLENOL and could cause serious health problems.  
**Other information**  
 ■ **do not use if neck wrap or foil inner seal imprinted with "Safety Seal" is broken or missing**  
 ■ store at room temperature  
**Questions or comments?**  
 call toll-free 1-877-TYL-ENOL (1-877-895-3665)

**EXP. DATE:** CONTROL

## Java Examples

You've already been a client!

- `DrawingPanel`
- `ArrayList`

You've already been an implementor!

- `Critter`



## Class

A **Class** is

- a complete program, or
- a “template” for a type

(Examples: `ArrayList`, `ReverseFile`, ...)

The class explains what an object is, an **instance** is a particular version of the object.

```
1 ArrayList<String> list1 = new ArrayList<String>();  
2 ArrayList<String> list2 = new ArrayList<String>();  
3 //list1 and list2 are instances of ArrayList
```

## Object

An **Object** combines **state** and **behavior**.

Java is an “object-oriented” programming language (OOP); programs consist of objects interacting with each other.

A class is made up of **field(s)**, **constructor(s)**, and **method(s)**.  
Let's make an object `Circle` that represents a circle...

- with a size
- that can be moved right
- at a particular location

```
1 public class Circle {
2     /* Fields */
3     private int radius;
4     private int x;
5     private int y;
6
7     /* Constructor */
8     public Circle(int radius, int x, int y) {
9         this.radius = radius;
10        this.x = x;
11        this.y = y;
12    }
13
14    /* Methods */
15    public void moveRight(int numberOfUnits) {
16        this.x += numberOfUnits;
17    }
18 }
```

What behavior should we support? (Methods)

add, remove, indexOf, etc.

What state do we keep track of? (Fields)

- Elements stored in the ArrayList (probably stored as an array!)
- Size of ArrayList

Two Views of an ArrayList

Client View: 

|   |     |    |     |    |     |
|---|-----|----|-----|----|-----|
| 3 | -23 | -5 | 222 | 35 | ... |
| 0 | 1   | 2  | 3   | 4  |     |

Impl. View: 

|        |        |        |        |        |        |        |        |
|--------|--------|--------|--------|--------|--------|--------|--------|
| 3      | -23    | -5     | 222    | 35     | 0      | 0      | 0      |
| arr[0] | arr[1] | arr[2] | arr[3] | arr[4] | arr[5] | arr[6] | arr[7] |

- No generics (only stores ints)
- Fewer methods: `add(value)`, `add(index, value)`, `get(index)`, `set(index, value)`, `size()`, `isEmpty()`, `remove(index)`, `indexOf(value)`, `contains(value)`, `toString()`



lst.add(222):



How do we add to the end of the list?

- Put the element in the last slot
- Increment the size

```
1 public void add(int value) {  
2     this.data[size] = value;  
3     size++;  
4 }
```

`System.out.println` automatically calls `toString` on the given object.  
`toString` looks like:

```
1 public String toString() {
2     ...
3 }
```

`ArrayList` `toString`:

```
1 public String toString() {
2     if (size == 0) {
3         return "[]";
4     }
5     else {
6         String result = "[" + this.data[0];
7         for (int i = 1; i < this.size; i++) {
8             result += ", " + this.data[i];
9         }
10        result += "];";
11        return result;
12    }
13 }
```



list.add(1, 222):



How do we add to the middle of the list?

- Shift over all elements starting from the end
- Put the new element in its index
- Increment the size

```
1 public void add(int index, int value) {
2     for (int i = size; i > index; i--) {
3         this.data[i] = this.data[i - 1];
4     }
5     this.data[index] = value;
6     size++;
7 }
```

- Understand the difference between client and implementor
- Always use wrapper classes when creating an `ArrayList` of a primitive type
- Understand how `ArrayList` is implemented