# CSE 11 Accelerated Intro to Programming Lecture 18

Greg Miranda, Summer 1 2021

### Announcements

- Lecture Quiz 9 due Thursday @ 11:59pm
- PA9 due Thursday @ 11:59pm
  - No resubmission
- PA5 resubmission due Wednesday @ 11:59pm
- PA6, PA7, PA8 resubmission due Friday
  - No tutor hours available on Friday
- Final Exam 2
  - Friday releasing at 12am
    - Due Saturday @ 11:59pm

### Datatypes

- Whole numbers
  - int 32 bit
  - long 64 bit
  - short 16 bit
- Floating point numbers
  - float 32 bit
  - double 64 bit
- boolean
- char
- byte

# Equality

# Equality

- ==
- checkExpect( \_\_\_\_\_ , \_\_\_\_ )
- .equals( \_\_\_\_\_ )

# More Equality

Arrays.equals( \_\_\_\_\_ )

### instanceof

- <name> instanceof <type>
  - Where <type> could be a class or interface
- What instanceof does
  - is it takes a value and a class and it checks if that values class is below the given class in the class hierarchy
    - returns true if it is
    - returns false if it's not

### Casting

```
class A {}
class C extends A {}
```

```
A aValue = new C();
```

C cValue = (C) aValue;

## toString()

- It's often useful for us to define our own toString method on classes that we make if we want to be able to see their output
- The default toString isn't really helpful as it only shows the name of the class with the reference in it
- It's usually really helpful to be able to print out the contents of a class

### **Access Modifiers**

- public
- <no modifier>
  - default
- private
- protected