

# CSE 11

# Accelerated Intro to Programming

## Lecture 26

Greg Miranda, Spring 2021

This lecture is being recorded

# Announcements



- Quiz 26 due Wednesday (June 2nd) @ 8am
- PA8 due tonight @ 11:59pm
- Survey 9 due Friday @ 11:59pm
- • Exam 2 - *no class Friday*
  - Released tomorrow @ 9pm – Sunday @ 11:59pm
  - Similar to Exam 1 → *video piazza*
    - ↳ picture id + face
- Monday – Holiday
  - No class

# 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