

Java Constructors

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Constructors: Role

- Initialize Data Members
 - All primitive data members have a default value of 0 or false
 - Any Object data member not initialized will be null
 - You want to avoid `NullPointerException`
 - Look over the variables in the declaration section of the class and initialize in the same order
 - Remember to use the supplied parameters to initialize data
 - Use `this.dataMember = parameter;` to separate data members from the parameter
 - Use `this.`, even if the parameter and data member have different names
- Create the object
 - There is no return statement! The object exists at the end of the squiggle
 - Most custom objects need a constructor beyond the default supplied by Java

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Constructors: Definition Syntax

- Visibility
 - 99.99% this is public
 - Private visibility for constructors is not helpful for basic or intermediate projects
- Name
 - ALWAYS the same name as the class
 - Starts with a Capital letter
 - Makes it easier to avoid method confusion
- Parameters
 - Overloading is ALWAYS an option
 - No parameter (default) constructor is great for a standard instance
 - Multiple constructors allow for customized creation of your objects
 - Supply information to create the object
 - Direct assignment
 - Calculation

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Constructors: Syntax Example

```
public MarshmallowMonster()
{
    this.name = "default";
    this.hasKnob = false;
    this.eyeCount = -99;
    this.noses = Double.NEGATIVE_INFINITY;
    this.armCount = -99;
}
```

```
public MarshmallowMonster(String name, boolean hasKnob,
    int armCount, int eyeCount,
    double noses)
{
    this.name = name;
    this.hasKnob = hasKnob;
    this.armCount = armCount;
    this.eyeCount = eyeCount;
    this.noses = noses;
}
```

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Constructors: Helper methods

- Used to farm out the work of instantiating the data members of the class
 - APCS FRQ 2016 1: `ParrotCafePrintingProcessor`
 - Build a list from the supplied and immutable array
 - As a method it could be reused later in the class
- Especially useful to populate data structures
 - Save space in your constructor
 - Reuse code across constructors
- Use View data that you do not want to destroy
 - Parsing strings, arrays, or lists to extract values

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Constructors: Calling

- Java requires a constructor to be called using the `new` keyword
- Constructors are assigned into a variable of the same Type or parent class
 - `Animal temp = new Cat();`
//Animal is a superclass of Cat
 - `Cat myCat = new Cat();`
- `Cat betterCat = new Cat("Mr Spicy");`
- Anonymous instances are often used as an entry to a list or array
 - `parkingLotCars.add(new SpecialCar());`
- `zooPenguins[index] = new EmperorPenguin();`
- Without a constructor call the variable only holds null
 - `ZombieHead myZombie;`

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Constructors: Inheritance

- ▶ If the class is a subclass, the first line of the constructor **MUST** be a call to super: AKA call the parent class constructor
- ▶ Remember to check for required parameters in the parent class
 - ▶ The call to super: may REQUIRE a parameter
- ▶ No access to super class' private data, so you need to call setters to update values as needed
- ▶ Constructors are **NOT** inherited!

```
public class SampleFrame extends JFrame {
    private GameController appController;
    private SamplePanel appPanel;

    public SampleFrame(GameController appController) {
        super();
        this.appController = appController;
        this.appPanel = new SamplePanel(appController);
        setupFrame();
    }
}
```

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