# INFO1113 / COMP9003 Object-Oriented Programming

**Lecture 4** 



# **Acknowledgement of Country**

I would like to acknowledge the Traditional Owners of Australia and recognise their continuing connection to land, water and culture. I am currently on the land of the Gadigal people of the Eora nation and pay my respects to their Elders, past, present and emerging.

I further acknowledge the Traditional Owners of the country on which you are on and pay respects to their Elders, past, present and future.

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## **Topics: Part A**

- Binary Input/Output
- Garbage Collector
- ArrayList

## **Binary IO**

Last week we saw how we could read data from text files. We will start this lecture by reading a binary file and how we can store data in a non-readable format.

## **Applications**

Why would we want to do this?

There are going to be applications where the data itself will not be presented in a textual representation.

- Interacting with devices and peripherals (gamepads, midi devices)
- Modifying executables
- Encoding images
- Writing your own file format for your programs
- Writing software for automotive applications
- Video and audio streams
- Networking application

## **Binary I/O**

.class files are not human readable, just like image formats and executables but how does the JVM understand and interpret this file?

**Simply**, there is some method of interpreting binary files and being able to read them.

We can use **DataInputStream**, **DataOutputStream** and use the available methods such as **readChar**, **writeInt** to read or write binary file.

## **Binary I/O: Writing**

```
import java.io.DataOutputStream;
import java.io.FileOutputStream;
import java.io.FileNotFoundException;
import java.io.IOException;
public class BinaryWriter {
     public static void main(String[] args) {
          try {
               FileOutputStream f = new FileOutputStream("newfile.bin");
               DataOutputStream output = new DataOutputStream(f);
               output.writeInt(50);
               output.close();
           } catch (FileNotFoundException e) {
                 e.printStackTrace();
           } catch (IOException e){
                 e.printStackTrace();
```

## **Binary I/O: Reading**

```
import java.io.DataInputStream;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.IOException;
public class BinaryReader{
     public static void main(String[] args) {
          try {
                FileInputStream f = new FileInputStream("newfile.bin");
                DataInputStream input = new DataInputStream(f);
                int n = input.readInt();
                System.out.println(n);
           } catch (FileNotFoundException e) {
                 e.printStackTrace();
           } catch (IOException e){
                 e.printStackTrace();
```

## **Demonstration**

Java employs the use of a **garbage collector** to free memory. Any memory that is allocated using the **new** keyword will be kept on the heap.

The garbage collector will subsequently free any allocation that no longer has a reference during execution.

The garbage collector will **stop-the-world** and act on allocations without a reference.

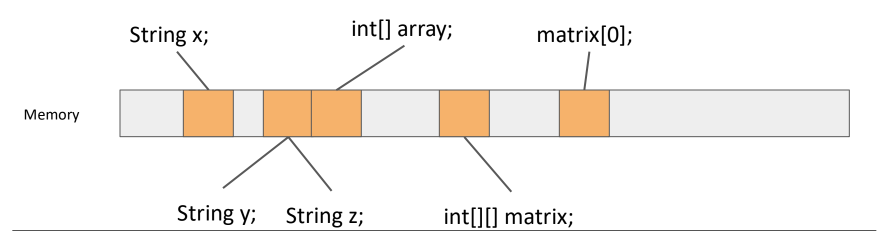
How does the garbage collector clean up?

When an **allocation** no longer has a reference to it, the garbage collector will **mark** it for deletion. This is when all references have gone out of scope.

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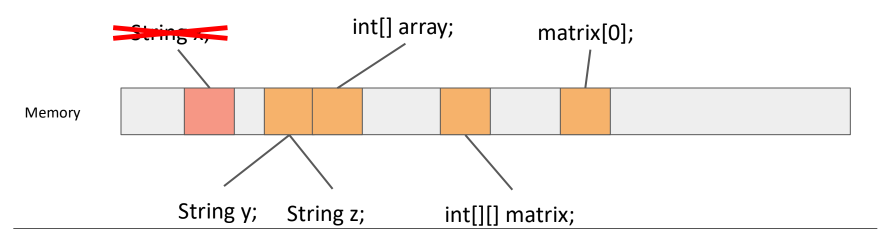
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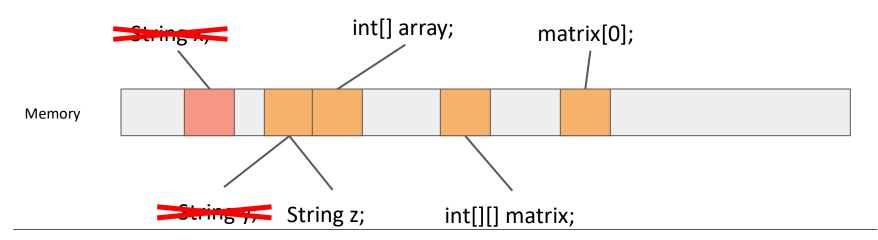
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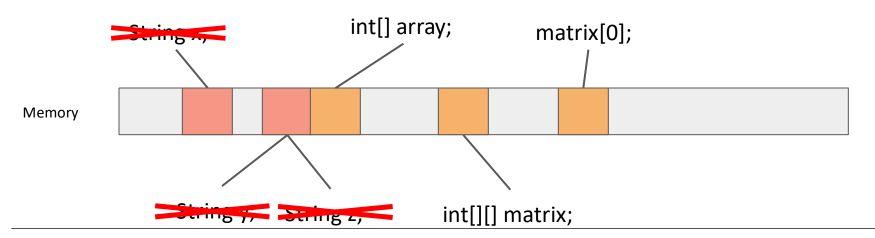
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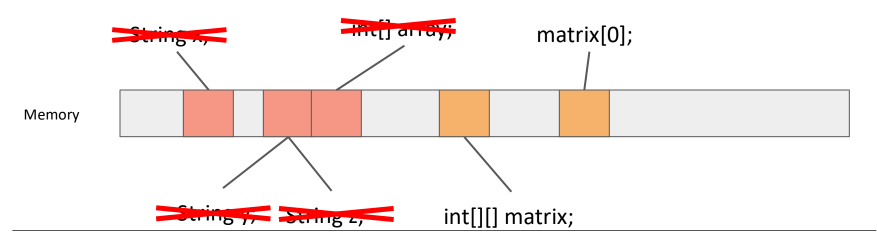
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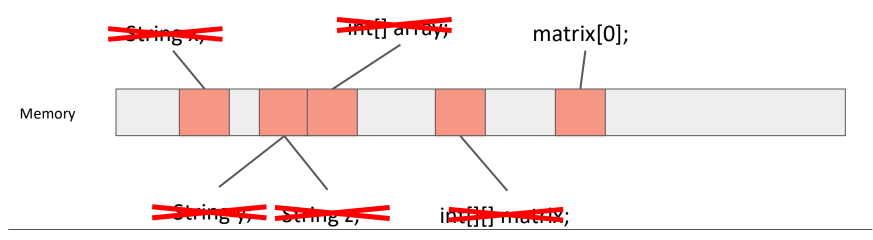
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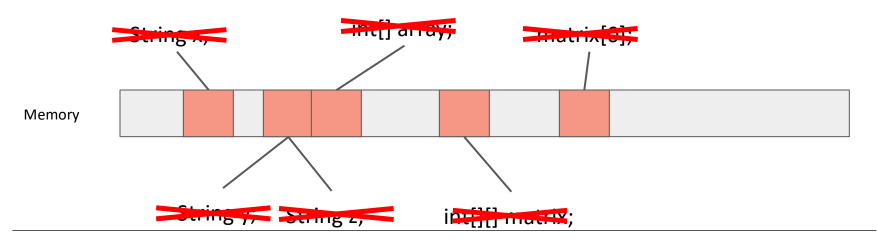
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#### Let's see how the following works:



#### **Collections**

Our applications will require certain needs in storing and organising data. Collections or **aggregate** types allow us to store data in the appropriate objects.

#### For example:

- A school contains students
- A stage has performers
- Running times from athletes for race
- TV Shows on netflix

#### We will be visiting:

- List Types
- Set types
- Map types

#### List

The most common list type that is used is an **ArrayList.** This comes from the convenience of having a **resizable Array**.

There are other list types:

- LinkedList
- Vector
- Stack

However depending on how we store, update and access the data will determine what type we want to use.

#### List

Let's take a look at this problem and see if we can solve it just using arrays.

"We want to store all inputs given by the user in a collection and be able to review it."

## List

Let's take a look at this problem and see if we can solve it just using arrays.

"We want to **store all inputs** given by the user in a collection and be able to review it."

Okay... slight problem here, Arrays are fixed length.

## Let's try to solve it

## **ArrayList (Dynamic Array)**

**Not to be confused with dynamically allocated array**. The ArrayList data structure is a resizable array or (performs resizing for us).

Let's look at the syntax:

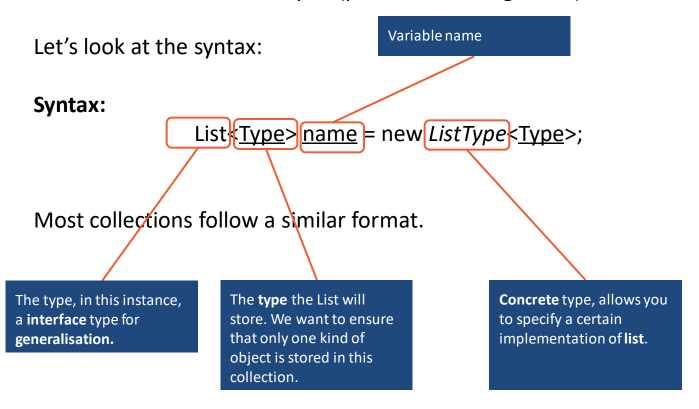
#### **Syntax:**

List<<u>Type</u>> <u>name</u> = new *ListType*<<u>Type</u>>;

Most collections follow a similar format.

## **ArrayList (Dynamic Array)**

**Not to be confused with dynamically allocated array**. The ArrayList data structure is a resizable array or (performs resizing for us).



## **ArrayList (Dynamic Array)**

So let's disassemble these operations:

```
import java.util.ArrayList;
public class Example {
  public static int main(String[] b) {
    ArrayList<String> list = new ArrayList<String>();
    list.add("First String!");
    list.add("Second String!");
    list.add("Woof!!");
    list.remove(1);
    list.set(1, "Meow");
    System.out.println(list.get(0));
    System.out.println(list.get(1));
```

## Let's fix our code

So what is **ArrayList** doing that allows it to resize?

Let's delve into an **ArrayList** or in our version we will call it **DynamicArray**.

We're given a starting array where all elements are **null**. (nil)

| nil |
-----	-----	-----	-----	-----	-----	-----	-----

8

3

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12

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32

When the .add() method is called the **DynamicArray** will start adding elements into the Array.

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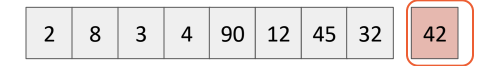
When the .add() method is called the **DynamicArray** will start adding elements into the Array.

Hang on! We just ran into the same problem with an Array! This is where the **resize occurs**.

So what is **ArrayList** doing that allows it to resize?

Let's delve into an **ArrayList** or in our version we will call it **DynamicArray**.

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When the .add() method is called the **DynamicArray** will start adding elements into the Array.

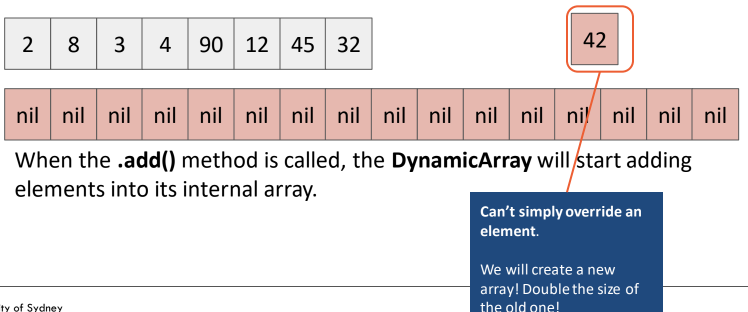
Can't simply override an element.

We will create a new array!

So what is **ArrayList** doing that allows it to resize?

Let's delve into an **ArrayList** or in our version we will call it **DynamicArray**.

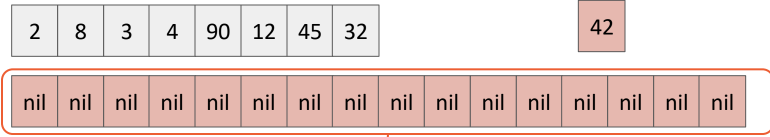
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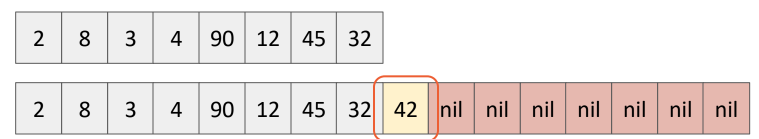
When the .add() method is called, the DynamicArray will start adding elements into its internal array.

**New array with no elements!**We will copy the elements over from the previous Array to the new one.

So what is **ArrayList** doing that allows it to resize?

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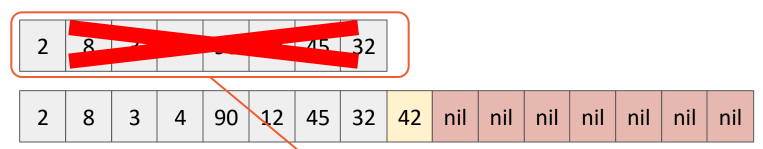
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And now add 42 into the array

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When the .add() method is called, the **DynamicArray** will start adding elements into its internal array.

After we have our new array, copied the elements across and add the new element, we lose the reference to the old array and it is collected by the garbage collector.

## Let's make our own!

# Let's take a break!



# **Topics: Part B**

- Linked List
- Maps and Sets
- Checked and Unchecked Operations

You can be forgiven for thinking that a **LinkedList** is another name for **ArrayList**. If we were to look at the methods between the two classes it would like we are seeing a duplicate.

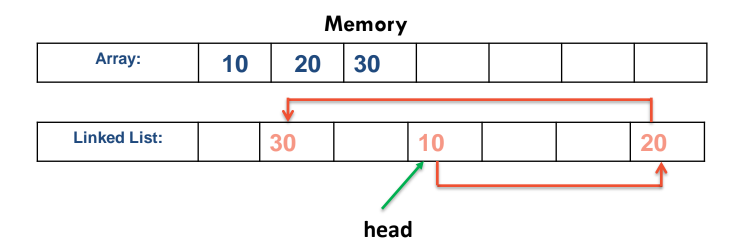
Modifier and Type	Method and Description
boolean	<pre>add(E e) Appends the specified element to the end of this list.</pre>
void	<pre>add(int index, E element) Inserts the specified element at the specified position in this list.</pre>
boolean	addAll(Collection extends E c)  Appends all of the elements in the specified collection to the end of this list, in the
boolean	<pre>addAll(int index, Collection<? extends E> c) Inserts all of the elements in the specified collection into this list, starting at the sp</pre>
void	<pre>addFirst(E e) Inserts the specified element at the beginning of this list.</pre>
void	addLast(E e) Appends the specified element to the end of this list.
void	clear() Removes all of the elements from this list.
Object	<pre>clone() Returns a shallow copy of this LinkedList.</pre>
boolean	contains (Object o)  Returns true if this list contains the specified element.
Iterator <e></e>	<pre>descendingIterator() Returns an iterator over the elements in this deque in reverse sequential order.</pre>
E	element() Retrieves, but does not remove, the head (first element) of this list.
E	get(int index)  Returns the element at the specified position in this list.

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boolean	<pre>add(E e) Appends the specified element to the end of this list.</pre>
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boolean	<pre>addAll(int index, Collection<? extends E> c) Inserts all of the elements in the specified collection into this list, star</pre>
void	clear() Removes all of the elements from this list.
Object	<pre>clone() Returns a shallow copy of this ArrayList instance.</pre>
boolean	contains (Object o)  Returns true if this list contains the specified element.
void	<pre>ensureCapacity(int minCapacity) Increases the capacity of this ArrayList instance, if necessary, to en</pre>
E	get(int index) Returns the element at the specified position in this list.
int	indexOf(Object o)  Returns the index of the first occurrence of the specified element in the spe
boolean	isEmpty() Returns true if this list contains no elements.
Iterator <e></e>	iterator() Potures an iterator over the elements in this list in proper sequence

However they differ fundamentally in their construction and behaviour.

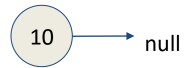
In contrast to an **ArrayList**, a **LinkedList** does not have an array containing all the elements stored. Instead, it chains elements and their values.

Each element contains a **value** and a **link** to the next element. The **link** is commonly referred to as **next** and the elements within a **LinkedList** are commonly referred to as a **Node**.



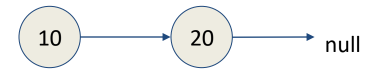
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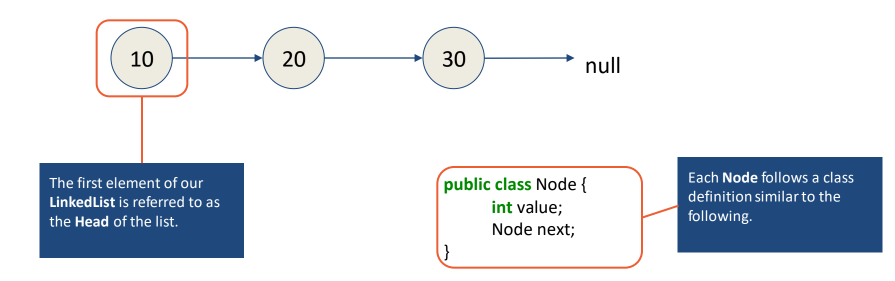
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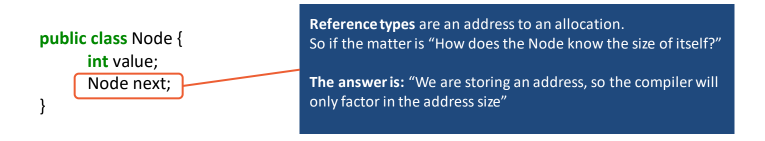


## Wait.. Node inside a Node?

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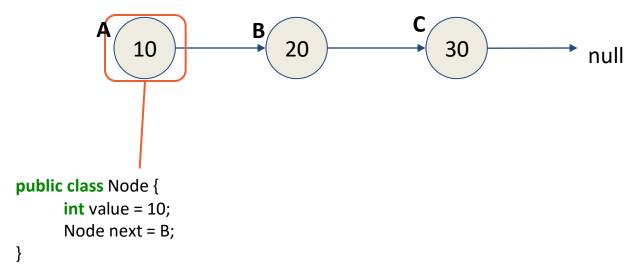
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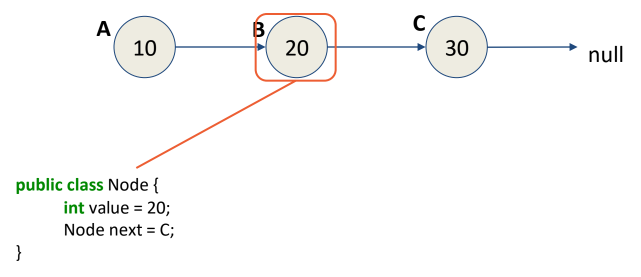
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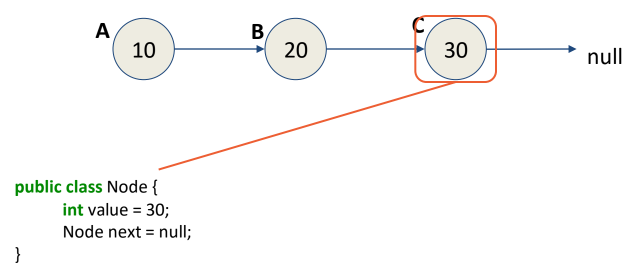
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# Let's make our own

## Is this it?

#### No!

You will always encounter a problem which doesn't fit nicely and may require extra work.

We can always combine collections within each other as they are just another type.

## **Example:**

ArrayList<ArrayList<Integer>> dynamicMatrix;

# **Maps and Sets**

We want to be able to use non-integer objects for storage. This is where we bring in two different types that allow this.

#### Map and Set

Not to be confused with a **map** method. A **Map** and **Set** provides a **mapping** of an object to **location** where that element is stored.

Types that are commonly used of this variety are:

- HashMap
- TreeMap
- HashSet
- TreeSet

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Types that are commonly used of this variety are:

- HashMap
- TreeMap
- HashSet
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We'll focus on HashMap and HashSet.

# Map and Set

## Syntax:

Map<KeyType,ValueType> name = new MapType<KeyType,ValueType>;

Set<Type> name = new SetType<Type>;

# Maps

So let's disassemble these operations:

```
import java.util.HashMap;
public class Example {
  public static int main(String[] b) {
    HashMap<String,Integer> seats = new HashMap<String,Integer>();
    seats.put("Bus", 30);
    seats.put("Car", 5);
    seats.put("Bike",1);
    seats.put("Truck", 2);
                                                             Instead of add() we have
                                                             put instead. This is
    seats.remove("Truck");
                                                             because Key's are unique.
    System.out.println(seats.get("Bike"));
    System.out.println(seats.get("Car"));
```

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                                                               Remove elements based
                                                               on the key.
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    System.out.println(seats.get("Bike"));
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                                                 dictionary type.
```

For Python programmers, you can think of Maps as

# **Checked Operations**

We have a compiler to check that the types we are using are correct and we are not assigning data to the wrong variable. This is referred to as a **checked operation**.

This concept is important for collections since we have the concept of **two kinds of types**.

- Reference types
- Value types

With collection types, we only care about **Reference types** as they are the only type that can be used with the standard library collections (with **generics**).

# **Unchecked Operations**

If you are familiar with another language such as C, Python, Javascript, Ruby (Where either language is weakly typed or is dynamically typed), You may have encountered the situation where you provided arbitrary types to a list or array and you as a programmer know the order.

However, this is an **assumption** and is considered an **unsafe** operation. In Java, the compiler likes to provide feedback that you are using types correctly in your code. It warns you when you have an **Unchecked Operation**.

#### So what does an unchecked warning look like?

We'll take a look at the syntax for List again.

#### **Syntax:**

Specifically, we omit the **Type** information from the list.

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#### **Syntax:**



Specifically, we omit the **Type** information from the list.

Using our previous example, what if we omit the type information and change what we add?

```
import java.util.ArrayList;
public class Example {
  public static int main(String[] b) {
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    list.add("Woof!!");
    list.remove(1);
    list.set(1, "Meow");
```

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```
import java.util.ArrayList;
public class Example {
  public static int main(String[] b) {
     ArrayList list = new ArrayList();
     list.add("First String!");
                                                          By omitting the type information from the
                                                          ArrayList we are able to add any object of any type
     list.add(new Integer(5));
                                                          to this collection.
     list.add(new Double(10.6));
     list.remove(1);
     list.set(1, "Meow");
```

Using our previous example, what if we omit the type information and change what we add?

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import java.util.ArrayList;
public class Example {
  public static int main(String[] b) {
     ArrayList list = new ArrayList();
     list.add("First String!");
                                                               By omitting the type information from the
                                                               ArrayList we are able to add any object of any type
     list.add(new Integer(5));
                                                               to this collection.
     list.add(new Double(10.6));
     list.remove(1);
                                   What dangers are present when retrieving elements from this collection?
     list.set(1, "Meow");
                                         We may use the wrong object (may assume it is a string when it is an integer)
                                         We have no idea what is stored there and therefore functionally useless.
```

# **Demonstration: Unchecked Operation**

# See you next time!

