

# ArrayList and Lists

**What is  
a list?**



	Name	Time	Artist	Album	Ge
5	<input checked="" type="checkbox"/> I Dare You to Move	4:08	Switchfoot	Learning to Breathe	
6	<input checked="" type="checkbox"/> I've Been Everywhere	3:20	Johnny Cash	Unchained	
7	<input checked="" type="checkbox"/> Brown Eyed Girl (Single Version)	3:05	Van Morrison	Super Hits	
8	<input checked="" type="checkbox"/> Born to Be Wild	3:31	Steppenwolf	Steppenwolf: All Time Greatest	
9	<input checked="" type="checkbox"/> Magic Carpet Ride	4:28	Steppenwolf	Steppenwolf: All Time Greatest	
10	<input checked="" type="checkbox"/> Crazy (Single Version)	2:42	Patsy Cline	Patsy Cline's Greatest Hits (Re	
11	<input checked="" type="checkbox"/> Brick House	3:46	The Commodores	20th Century Masters - The Mill	
12	<input checked="" type="checkbox"/> Cleveland Rocks	2:33	The Presidents of the...	Pure Frosting	
13	<input checked="" type="checkbox"/> Chariots of Fire: Main Title Theme	3:32	Carl Davis & Royal Li...	Great Movie Themes	
14	<input checked="" type="checkbox"/> Dueling Banjos (From "Deliverance")	3:11	The Hit Crew	Smash Hit Dramas Movie Theme	
15	<input checked="" type="checkbox"/> Main Theme (From "Superman")	4:12	John Williams	The Music of John Williams - 40	
16	<input checked="" type="checkbox"/> Main Theme (From "Superman")	4:12	John Williams	The Music of John Williams - 40	
17	<input checked="" type="checkbox"/> I've Been Everywhere	3:20	Johnny Cash	Unchained	
18	<input checked="" type="checkbox"/> Born to Be Wild	3:31	Steppenwolf	Steppenwolf: All Time Greatest	



**What is  
an ArrayList?**

# **ArrayList**

**ArrayList is a class that houses an array.**

**An ArrayList can store any type.**

**All ArrayLists store the first reference at spot / index position 0.**

# What is an array?

```
int[] nums = new int[10];           //Java int array
```

	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>
<b>nums</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

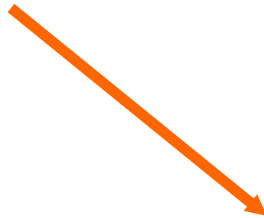
**An array is a group of items all of the same type which are accessed through a single identifier.**

# ArrayList References

**ArrayList list;**

**list**

**null**



**null**

**nothing**

**list is a reference to an ArrayList.**

# **ArrayList Instantiation**

```
new ArrayList();
```

**0x213**

**[]**

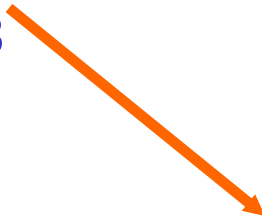
**ArrayLists are Objects.**



# ArrayList

```
ArrayList list = new ArrayList();
```

list  
0x213



0x213

[]

**list is a reference to an ArrayList.**

# ArrayList

```
List ray = new ArrayList();  
ray.add("hello");  
ray.add("whoot");  
ray.add("contests");  
out.println(((String)ray.get(0)).charAt(0));  
out.println(((String)ray.get(2)).charAt(0));
```

## OUTPUT

h  
c

ray stores Object references.

# Open objects.java

# Generic ArrayLists

# ArrayList

**With Java 5, you can now specify which type of reference you want to store in the ArrayList.**

```
ArrayList<String> words;  
words = new ArrayList<String>();
```

```
List<Double> decNums;  
decnums = new ArrayList<Double>();
```

# ArrayList

**With Java 5, you can now specify which type of reference you want to store in the ArrayList.**

```
ArrayList<Long> bigStuff;  
bigStuff = new ArrayList<Long>();
```

```
List<It> itList;  
itList = new ArrayList<It>();
```

# ArrayList

```
List<String> ray;  
ray = new ArrayList<String>();  
ray.add("hello");  
ray.add("whoot");  
ray.add("contests");  
out.println(ray.get(0).charAt(0));  
out.println(ray.get(2).charAt(0));
```

**OUTPUT**

h

c

**ray stores String references.**

# Open generics.java



# ArrayList

# Methods

# **ArrayList**

## **frequently used methods**

<b>Name</b>	<b>Use</b>
<b>add(item)</b>	<b>adds item to the end of the list</b>
<b>add(spot,item)</b>	<b>adds item at spot – shifts items up-&gt;</b>
<b>set(spot,item)</b>	<b>put item at spot    <math>z[\text{spot}] = \text{item}</math></b>
<b>get(spot)</b>	<b>returns the item at spot    <math>\text{return } z[\text{spot}]</math></b>
<b>size()</b>	<b>returns the # of items in the list</b>
<b>remove()</b>	<b>removes an item from the list</b>
<b>clear()</b>	<b>removes all items from the list</b>

```
import java.util.ArrayList;
```

# addO one

```
ArrayList<String> words;  
words = new ArrayList<String>();
```

```
words.add("it");  
words.add("is");  
words.add(0,"a");  
words.add(1,"lie");  
out.println(words);
```

**OUTPUT**

**[a, lie, it, is]**

# add0 two

```
List<Integer> nums;  
nums = new ArrayList<Integer>();
```

```
nums.add(34);  
nums.add(0,99);  
nums.add(21);  
nums.add(0,11);  
out.println(nums);
```

**OUTPUT**

**[11, 99, 34, 21]**

**Open**  
**addone.java**  
**addtwo.java**

# setC

```
ArrayList<Integer> ray;  
ray = new ArrayList<Integer>();  
ray.add(23);  
ray.add(11);  
ray.set(0,66);  
ray.add(53);  
ray.set(1,93);  
ray.add(22);  
out.println(ray);
```

**OUTPUT**

**[66, 93, 53, 22]**

# setC

```
List<Integer> ray;  
ray = new ArrayList<Integer>();  
ray.add(23);  
ray.add(0, 11);  
ray.set(5,66);  
out.println(ray);
```

**OUTPUT**

**Runtime exception**

# get()

```
ArrayList<Integer> ray;  
ray = new ArrayList<Integer>();  
ray.add(23);  
ray.add(11);  
ray.add(12);  
ray.add(65);
```

## OUTPUT

23

65

```
out.println(ray.get(0));  
out.println(ray.get(3));
```

**.get(spot) returns the reference stored at spot!**



# get()

```
List<Integer> ray;  
ray = new ArrayList<Integer>();  
ray.add(23);  
ray.add(11);  
ray.add(12);  
ray.add(65);  
  
for(int i=0; i<ray.size(); i++)  
    out.println(ray.get(i));
```

## OUTPUT

23

11

12

65

**.get(spot) returns the reference stored at spot!**

**Open**  
**set.java**  
**get.java**

# Processing a list using loops

# Traditional for loop

```
for (int i=0; i<ray.size(); i++)  
{  
    out.println(ray.get(i));  
}
```

**.size( )** returns the number of elements/items/spots/boxes or whatever you want to call them.

# for each loop

```
List<Integer> ray;  
ray = new ArrayList<Integer>();
```

```
ray.add(23);  
ray.add(11);  
ray.add(53);
```

```
for(int num : ray){  
    out.println(num);  
}
```

## OUTPUT

23

11

53

# Open

# foreachloopone.java

# remove methods

# removed one

```
ArrayList<String> ray;  
ray = new ArrayList<String>();
```

```
ray.add("a");  
ray.add("b");  
ray.remove(0);  
ray.add("c");  
ray.add("d");  
ray.remove(0);  
out.println(ray);
```

**OUTPUT**

**[c, d]**



# removed two

```
List<String> ray;  
ray = new ArrayList<String>();
```

```
ray.add("a");  
ray.add("b");  
ray.remove("a");  
ray.add("c");  
ray.add("d");  
ray.remove("d");  
out.println(ray);
```

**OUTPUT**

**[b, c]**

# Open

## removeone.java

## removetwo.java

# Removing Multiple Items

# Removing multiple items

```
spot = list size – 1  
while( spot is  $\geq 0$  )  
{  
    if ( this item is a match )  
        remove this item from the list  
        subtract 1 from spot  
}
```

# Removing multiple items

```
spot = list.size() - 1  
while( spot >= 0 )  
{  
    if ( list.get(spot).equals( value ) )  
        list.remove( spot );  
    spot = spot - 1  
}
```

**Open**  
**removeall.java**  
**Complete the code**

# clear()

```
ArrayList<String> ray;  
ray = new ArrayList<String>();
```

```
ray.add("a");  
ray.add("x");  
ray.clear();  
ray.add("t");  
ray.add("w");  
out.println(ray);
```

**OUTPUT**

**[t, w]**

**Open  
clear.java**



# **ArrayList with User-defined classes**

# ArrayList w/User Classes

```
public class Creature implements Comparable {  
    private int size;
```

```
    //checks to see if this Creature is big – size > x
```

```
    public boolean isBig()
```

```
        //implementation details not show
```

```
    public boolean equals(Object obj)
```

```
        //implementation details not show
```

```
    public int compareTo(Object obj)
```

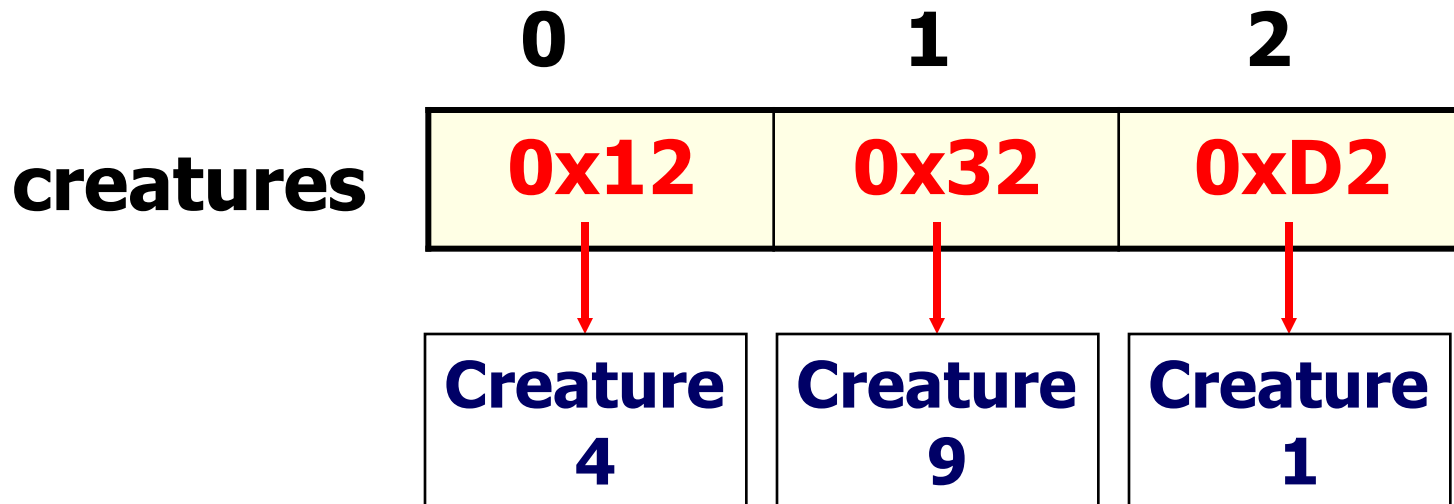
```
        //implementation details not show
```

```
    //other methods and constructors not shown
```

```
}
```

# ArrayList w/User Classes

```
ArrayList<Creature> creatures;  
creatures = new ArrayList<Creature>();  
creatures.add(new Creature(4));  
creatures.add(new Creature(9));  
creatures.add(new Creature(1));
```



# ArrayList w/User Classes

```
ArrayList<Creature> creatures;  
creatures = new ArrayList<Creature>();  
creatures.add( new Creature(41) );  
creatures.add( new Creature(91) );  
creatures.add( new Creature(11) );
```

```
out.println( creatures.get(0) );
```

```
creatures.get(0).setSize(79);  
out.println( creatures.get(0) );
```

```
out.println( creatures.get(2) );  
out.println( creatures.get(1).isBig() );
```

**OUTPUT**

**41**

**79**

**11**

**true**

# ArrayList w/User Classes

```
creatures.get(0).setSize(7);
```

0x242

**What  
does this  
return?**

**What  
does the  
. dot do?**

0x242

Creature

**The . dot grants access to the  
Object at the stored address.**

# ArrayList w/User Classes

```
/* method countBigOnes should return the count of  
   big creatures - use the isBig() Creature method  
*/
```

```
public int countBigOnes()
```

```
{
```

```
    int cnt = 0;
```

```
        //for each loop
```

```
            //if statement
```

```
                //increase cnt by 1
```

```
    return cnt;
```

```
}
```

# Open

# userclassesone.java

**Open**  
**creature.java**  
**herd.java**  
**herdrunner.java**  
**Complete the code**



# Start work on Lab 16

# AutoBoxing

# AutoUnboxing

# Box/Unbox

<b>primitive</b>	<b>object</b>
<b>byte</b>	<b>Byte</b>
<b>short</b>	<b>Short</b>
<b>int</b>	<b>Integer</b>
<b>long</b>	<b>Long</b>
<b>float</b>	<b>Float</b>
<b>double</b>	<b>Double</b>
<b>char</b>	<b>Character</b>
<b>boolean</b>	<b>Boolean</b>
<b>==</b>	<b>.equals()</b>

# Box/Unbox

**Before Java 5 added in autoboxing and autounboxing, you had to manually wrap primitives.**

```
Integer x = new Integer(98);  
int y = 56;  
x= new Integer(y);
```

# Box/Unbox

Java now wraps automatically.

```
Integer numOne = 99;
```

```
Integer numTwo = new Integer(99);
```

```
=99;
```

```
=new Integer(99);
```

These two lines are equivalent.



# Box/Unbox

**Java now wraps automatically.**

**Double numOne = 99.1;**

**Double numTwo = new Double(99.1);**

**=99.1;**

**=new Double(99.1);**

**These two lines are equivalent.**



# **Box/Unbox**

**Before Java 5 added in autoboxing and autounboxing, you had to manually unwrap references.**

```
Integer ref = new Integer(98);  
int y = ref.intValue();
```

# Box/Unbox

Java now unwraps automatically.

```
Integer num = new Integer(3);  
int prim = num.intValue();  
out.println(prim);  
prim = num;  
out.println(prim);
```

**OUTPUT**

**3**

**3**

```
prim=num.intValue();  
prim=num;
```

**These two lines are equivalent.**



# Box/Unbox

```
Double dub = 9.3;  
double prim = dub;  
out.println(prim);
```

```
int num = 12;  
Integer big = num;  
out.println(big.compareTo(12));  
out.println(big.compareTo(17));  
out.println(big.compareTo(10));
```

## OUTPUT

**9.3**

**0**

**-1**

**1**

# Open

# autoboxunbox.java

# new for loop

```
ArrayList<Integer> ray;  
ray = new ArrayList<Integer>();
```

```
//add some values to ray
```

```
int total = 0;  
for(Integer num : ray)  
{
```

```
    //this line shows the AP preferred way
```

```
    //it shows the manual retrieval of the primitive
```

```
    total = total + num.intValue();
```

```
    //the line below accomplishes the same as the line above
```

```
    //but, it uses autounboxing to get the primitive value
```

```
    //total = total + num;
```

```
}  
out.println(total);
```

**OUTPUT**

**153**

# Open

## foreachloopone.java

## foreachlooptwo.java

# collections class

# **Collections**

## **frequently used methods**

<b>Name</b>	<b>Use</b>
<b>sort(x)</b>	<b>puts all items in x in ascending order</b>
<b>binarySearch(x,y)</b>	<b>checks x for the location of y</b>
<b>fill(x,y)</b>	<b>fills all spots in x with value y</b>
<b>rotate(x,y)</b>	<b>shifts items in x left or right y locations</b>
<b>reverse(x)</b>	<b>reverses the order of the items in x</b>

```
import java.util.Collections;
```

# Collections

```
ArrayList<Integer> ray;  
ray = new ArrayList<Integer>();
```

```
ray.add(23);  
ray.add(11);  
ray.add(66);  
ray.add(53);  
Collections.sort(ray);  
out.println(ray);  
out.println(Collections.binarySearch(ray,677));  
out.println(Collections.binarySearch(ray,66));
```

## **OUTPUT**

```
[11, 23, 53, 66]  
-5  
3
```

# Collections

```
ArrayList<Integer> ray;  
ray = ArrayList<Integer>();
```

```
ray.add(23);  
ray.add(11);  
ray.add(53);  
out.println(ray);  
rotate(ray,2);  
out.println(ray);  
rotate(ray,2);  
reverse(ray);  
out.println(ray);
```

## OUTPUT

```
[23, 11, 53]  
[11, 53, 23]  
[11, 23, 53]
```



# Collections

```
ArrayList<Integer> ray;  
ray = new ArrayList<Integer>();  
ray.add(0);  
ray.add(0);  
ray.add(0);  
out.println(ray);
```

## **OUTPUT**

```
[0, 0, 0]  
[33, 33, 33]
```

```
Collections.fill(ray,33);  
out.println(ray);
```

**Open**  
**binarysearch.java**  
**rotate.java**  
**fill.java**

# search methods

# **ArrayList**

## **frequently used methods**

<b>Name</b>	<b>Use</b>
<b>contains(x)</b>	<b>checks if the list contains x</b>
<b>indexOf(x)</b>	<b>checks the list for the location of x</b>

```
ArrayList<Integer> ray;  
ray = new ArrayList<Integer>();
```

```
ray.add(23);  
ray.add(11);  
ray.add(66);  
ray.add(53);
```

```
out.println(ray);  
out.println(ray.indexOf(21));  
out.println(ray.indexOf(66));
```

```
out.println(ray);  
out.println(ray.contains(21));  
out.println(ray.contains(66));
```

## **OUTPUT**

**[23, 11, 66, 53]**

**-1**

**2**

**[23, 11, 66, 53]**

**false**

**true**

# Open

# search.java

# Open

# arraylistuserclasstesttwo.java

# Java collections

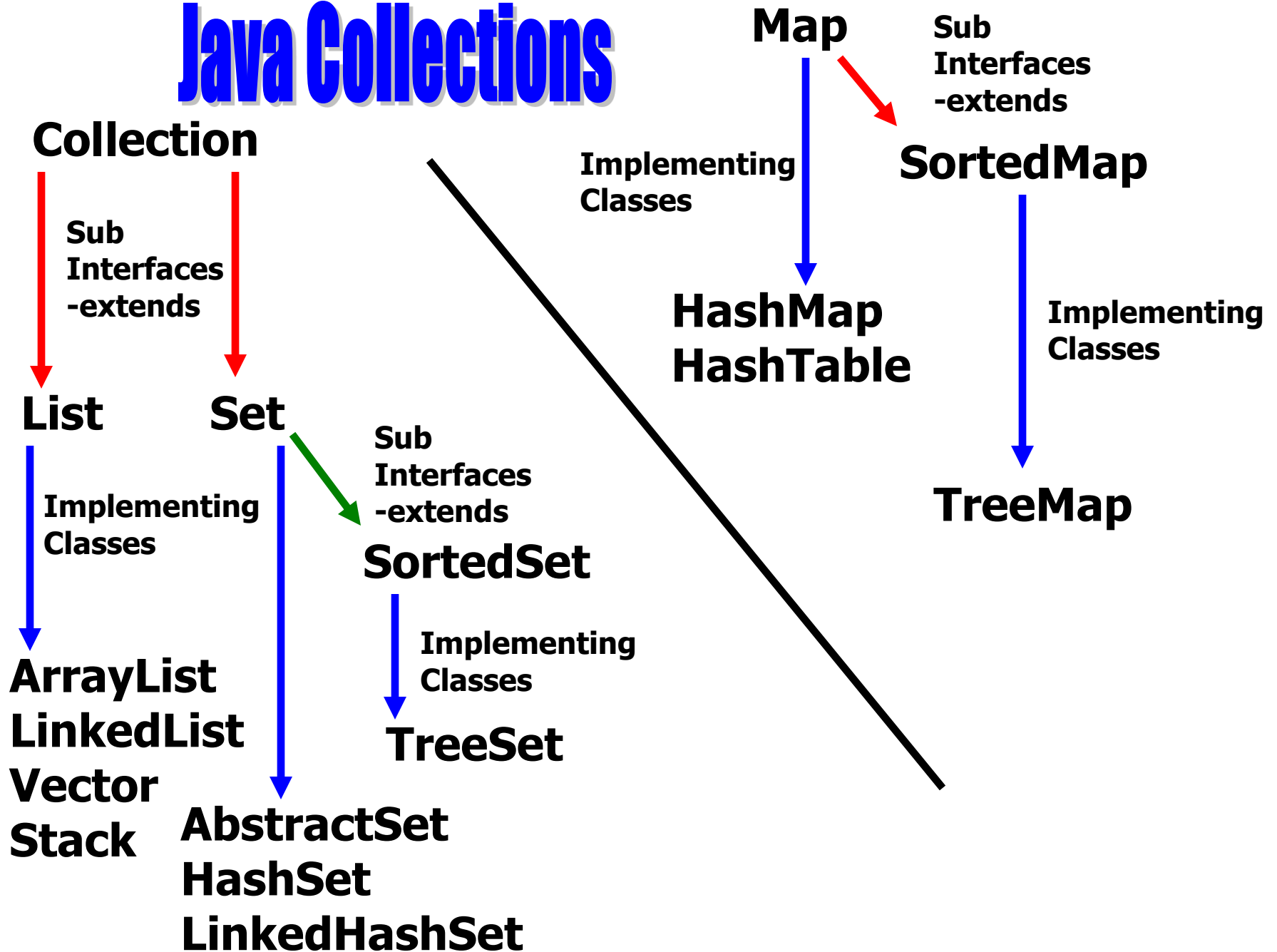


# Java Interfaces

**The following are important interfaces included in the Java language ::**

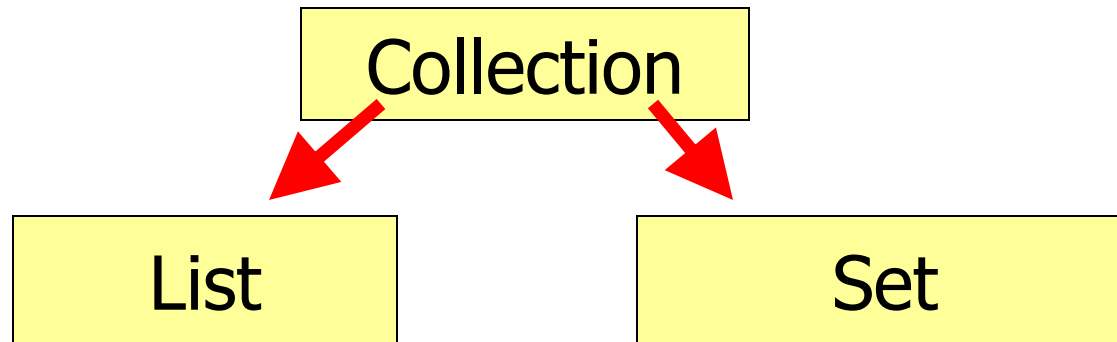
**Collection  
List**

# Java Collections



# The Collection Interface

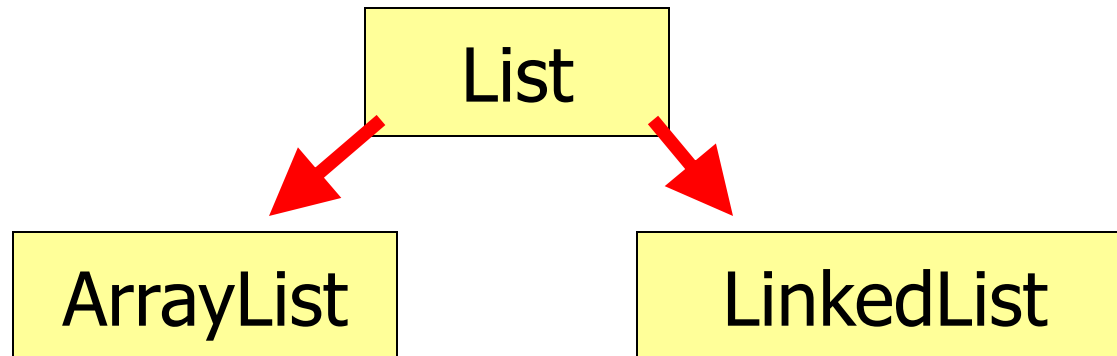
**The Collection interface is the parent of List and Set. The Collection interface has many methods listed including add(), clear(), remove(), and size().**



others not shown

# The List Interface

**The List interface extends the Collection interface. The List interface adds in the get() method as well as several others.**



others not shown

# ArrayList

**ArrayList is a descendant of List and Collection, but because List and Collection are interfaces, you cannot instantiate them.**

**Collection bad = new Collection(); //illegal**

**List ray = new ArrayList(); //legal**

**ArrayList list = new ArrayList(); //legal**

**ray and list store Object references.**

**Continue work  
on Lab 16**