Array List and

Mat S



Mhat Is

an Array List?



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.

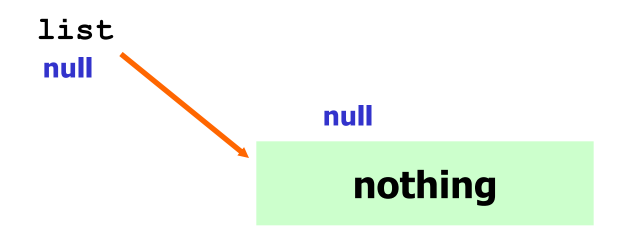
What is an array?

```
int[] nums = new int[10]; //Java int array
0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9
nums 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0
```

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

ArrayList References

ArrayList list;



list is a reference to an ArrayList.

ArrayList Instantiation

new ArrayList();

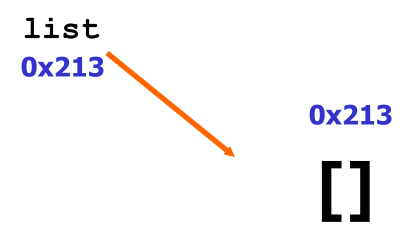
0x213

[]

ArrayLists are Objects.

ArrayList

ArrayList list = new ArrayList();



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));
```

ray stores Object references.



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>();



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));
```

<u>OUTPUT</u>

h

C

ray stores String references.

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ArrayList frequently used methods

| Name | Use |
|----------------|---|
| add(item) | adds item to the end of the list |
| add(spot,item) | adds item at spot – shifts items up-> |
| set(spot,item) | put item at spot z[spot]=item |
| get(spot) | returns the item at spot return z[spot] |
| size() | returns the # of items in the list |
| remove() | removes an item from the list |
| clear() | removes all items from the list |

import java.util.ArrayList;



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]



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

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

<u>OUTPUT</u>

[11, 99, 34, 21]

addone.Java atwo.ia



```
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);
```

[66, 93, 53, 22]



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

Runtime exception



```
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!



```
List<Integer> ray;
ray = new ArrayList<Integer>();
ray.add(23);
ray.add(11);
                                    23
ray.add(12);
ray.add(65);
                                    17
for(int i=0; i<ray.size(); i++)
                                   65
 out.println(ray.get(i));
```

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

Processing a list

Traditional for loop

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

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

new for 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

231153

Open

newforloopone.java

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]

remove() 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]

Unen removeone.java removetwo.java

Removing multiple items

```
spot = list size - 1
while( spot is >=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
}
```

removeallava



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]

Array List with User-defined G asses

ArrayList w/User Classes

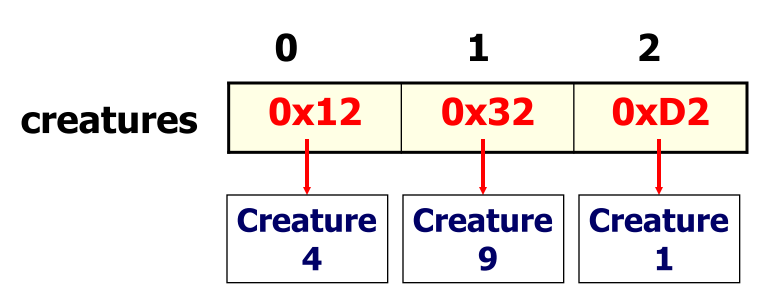
```
ArrayList<Creature> creatures;

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(4));
creatures.add(new Creature(9));
creatures.add(new Creature(1));
out.println(creatures.get(0));
creatures.get(0).setSize(7);
out.println(creatures.get(0));
```

out.println(creatures.get(2));

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.

Upen userclassesone.iava

Open creature.java herd.java herdrunner.java

Autoboxing Autounboxing

| primitive | object |
|-----------|-----------|
| byte | Byte |
| short | Short |
| int | Integer |
| long | Long |
| float | Float |
| double | Double |
| char | Character |
| boolean | Boolean |
| == | .equals() |

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);
```

Java now wraps automatically.

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

=99; =new Integer(99); These two lines are equivalent.



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.



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

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

Java now unwraps automatically.

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

```
prim=num.intValue();
prim=num;
These two lines are equivalent.
```

OUTPUT

3

3

```
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

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 primtive value
 //total = total + num;
out.println(total);
```

Unen newforloopone.java newforlooptwo.java

Collections

Collectionsfrequently used methods

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

import java.util.Collections;

lections

```
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));
```

```
[11, 23, 53, 66]
```

out.println(Collections.binarySearch(ray,66));

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);

Unen binarysearch.java rotate.java fill.java

Search

ArrayList frequently used methods

| Name | Use |
|-------------|---------------------------------------|
| contains(x) | checks if the list contains x |
| indexOf(x) | checks the list for the location of x |

```
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));
```

```
[23, 11, 66, 53]
-1
2
[23, 11, 66, 53]
false
true
```

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

Search.java

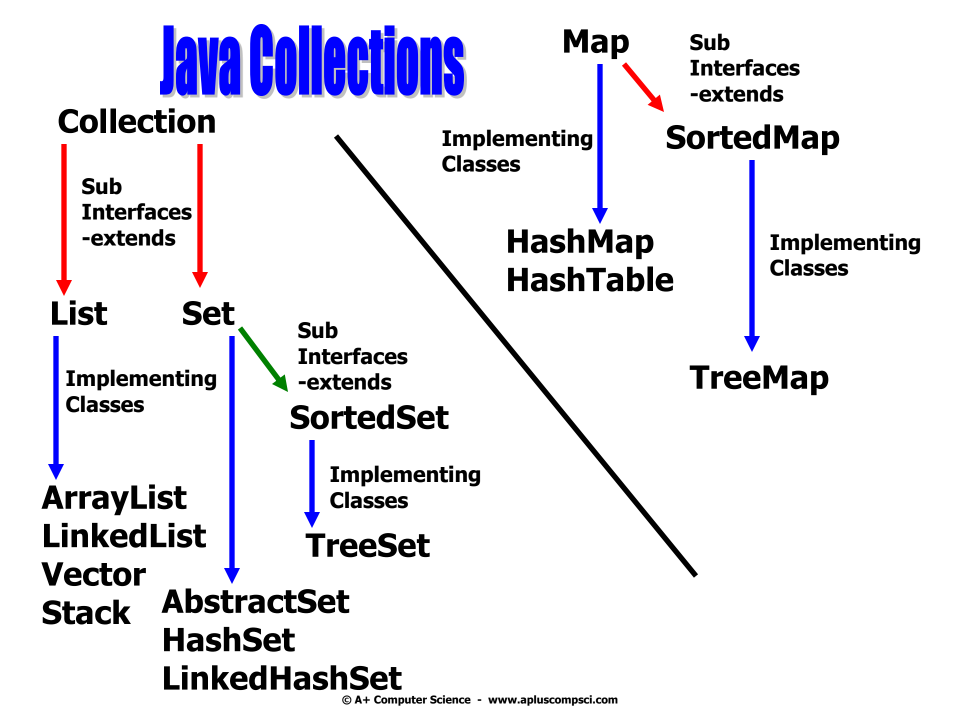
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Collections

Java Interfaces

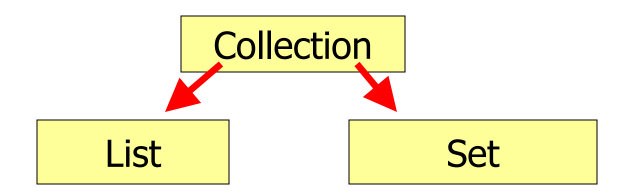
The following are important interfaces included in the Java language ::

Collection List



The Collection Interface

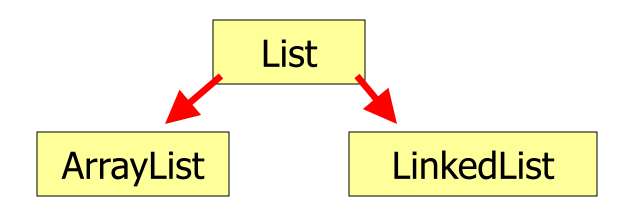
The Collection interface is the parent of List and Set. The Collection interface has many methods listed including add(), clear(), remove(), and size().



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 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.

##