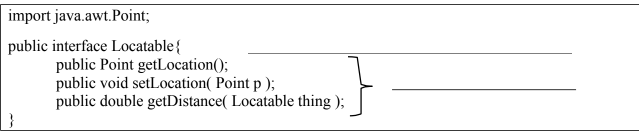
# **AP CS Unit 7: Interfaces Notes**

The purpose of an interface is to specify what an object should be able to do \_\_\_\_\_

\_. In other words, an interface is a list of

public methods without any implementing code. Any class that implements that interface must implement all the methods of the interface.

Let's look at an example. Suppose we have a program with the following classes: Person, Lion, Gold, and Food. All of these objects have something in common: a location defined by x and y locations. Rather than write a superclass, we could write the following interface:



The idea is that any class that implements this interface must be something that has a location that can be defined by two coordinates and that their location can change.

Here's what the Lion class might look like

import java.awt.Point;

}

```
public class Lion implements Locatable{
    private int x, y;
    // other instance variables
```

// constructor(s) and other methods

```
public Point getLocation(){
    return new Point( x, y );
}
```

```
public void setLocation( Point p ){
    x = p.x;
    y = p.y;
}
```

```
public double getDistance( Locatable loc ){
    Point here = getLocation();
    Point there = loc.getLocation();
    return here.distance( there );
}
```

The keyword implements signals that this class must have all the methods of this interface.

The implementing class can have whatever instance variables it needs. It can have any additional methods/constructors it needs.

> The method headers must be the same as those specified in the interface though the parameter names may vary.

To continue with this example, if the Person, Lion, Gold, and Food classes all implement Locatable then we can do things like this:

Locatable [] locs = new Locatable[4]; locs[0] = new Lion(); locs[1] = new Person(); locs[2] = new Gold(); locs[3] = new Food();

You can call any Locatable method without casting. You must cast to call any non-Locatable method.

public Point midpoint( Locatable loc1, Locatable loc2 ){
 returns the midpoint between these two objects
}

You can pass any objects that implement Locatable to this method.

Note.

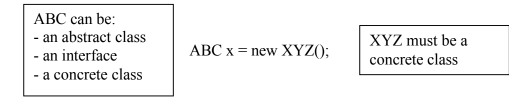
A class may implement \_\_\_\_\_\_

Or write a method like this:

- If a superclass implements an interface then the \_\_\_\_\_\_
- If a variable's data type is an interface, you may call the interface methods and the methods inherited from the

#### Interfaces, Inheritance, and Data Types

The datatype of a variable can be an abstract class, concrete class, or interface. However, we can only make instances of concrete classes.



In other words,

- If ABC is an abstract class, then XYZ must be \_\_\_\_\_\_
- If ABC is an interface, then XYZ must be \_\_\_\_\_\_
- IF ABC is a concrete class, then XYZ must be \_\_\_\_\_\_

DEF y = new DEF();

DEF cannot be an abstract class or an interface, it must be a concrete class.

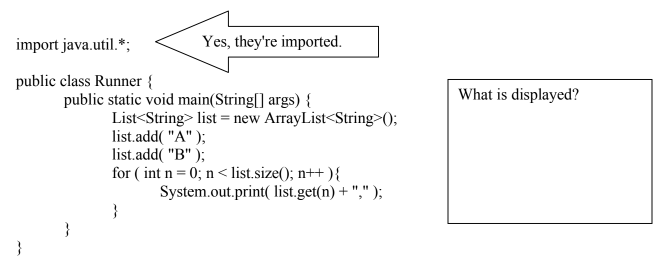
### The List Interface.

The List interface represents an <u>ordered</u> collection of objects. Each object has a unique position in the list. The List interface has 25 methods. You are responsible for learning 6 of these methods. In the table below, let E refer to the name of a class.

Method	Description		
int size()	returns the logical size of the list.		
boolean add(E obj)	appends <i>obj</i> to end of list; returns true		
void add(int index, E obj)	inserts <i>obj</i> at position <i>index</i> ( $0 \le index \le size$ )		
	moves elements at position <i>index</i> and higher to the right (adds 1		
	to their indices) and adjusts size.		
E get(int index)	returns the object located at <i>index</i> .		
E set(int index, E obj)	replaces the element at position <i>index</i> with <i>obj</i>		
	returns the element formerly at the specified position		
E remove(int index)	removes element from position <i>index</i> , moving elements at		
	position index + 1 and higher to the left (subtracts 1 from their		
	indices) and adjusts size.		
	returns the element formerly at the specified position		

#### The ArrayList Class.

The ArrayList class implements the List interface. Internally it stores the data in an array and that's why it's called the ArrayList class. Let's look at an example:



## What's up with the < >. Generic Types.

Some classes and interfaces allow you to define the type of objects that the class handles. In the code below, think of List<String> as meaning "a list of strings" and ArrayList<String> as meaning "an array list of strings." Classes and interfaces that support this are called generic types.

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

1. What is displayed	l? import java.util.*;	
	<pre>public class Runner {     public static void main(String)     List <string> x = new         x.add( "red" );         x.add( "green" );         x.set( 0, "blue" );         x.add( 0, "yellow" );         x.remove( 1 );         for ( int n = 0; n &lt; x.siz             String s = x.get             System.out.prin         }     } }</string></pre>	ArrayList <string>(); ze(); n++ ) { c(n);</string>
2. What is displayed?	<pre>import java.util.*; public class Runner {     public static void main(String[] args) {         List <cat> x = new ArrayList<cat>();         System.out.println( x.size() );         x.add( new Cat( 7 ) );         x.add( 1, new Cat( 3 ) );         x.add( 1, new Cat( 8 ) );         for ( Cat c : x )             System.out.println( c.get() );         } }</cat></cat></pre>	<pre>public class Cat{     private int x;     public Cat( int x){         this.x = x;     }     public int get(){         return x;     } }</pre>

	·
3. What is	List <integer> list = new LinkedList<integer>();</integer></integer>
displayed? (There	list.add( 5 );
is a very tricky part	list.add( 5 );
to this).	list.add( 6 );
	for (Integer i : list)
	System.out.print( i + " " );
	System.out.println();
	for ( int $k = 0$ ; $k < list.size()$ ; $k^{++}$ ){
	if (list.get(k) == 5)
	list.remove(k);
	}
	for (Integer i : list)
	System.out.print( i + " " );
	System.out.println();

}

}