ArrayList



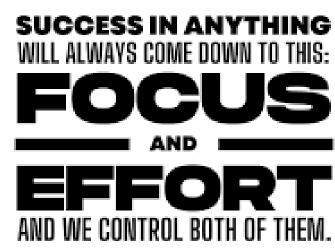
Announcements

TODO Reminders:

Readings are due **before** lecture

- Reading 11 (zybooks) you should have already done that
- Lab 07 be on lab to have your participation points
- Reading 12 (zyBooks)
- Lab 08 be on lab to have your participation points
- Reading 13 (zybooks)
- RPA 6

Keep practicing your RPAs in a spaced and mixed manner ©



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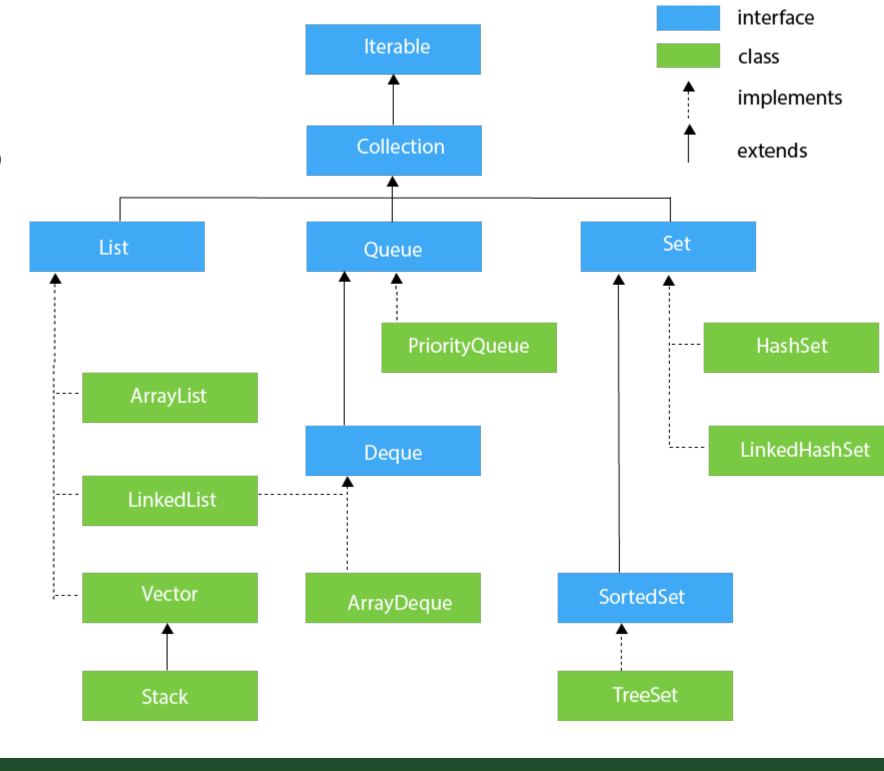
https://thestrive.co/100-best-effort-quotes-to-help-you-win-in-life

Help Desk

Day	Time : Room
Monday	3 PM - 5 PM : CSB 120
Tuesday	6 PM - 8 PM : Teams
Nednesday	3 PM - 5 PM : CSB 120
Thursday	6 PM - 8 PM : Teams
⁼ riday	3 PM - 5 PM : CSB 120
Saturday	12 PM - 4 PM : Teams
Sunday	12 PM - 4 PM : Teams

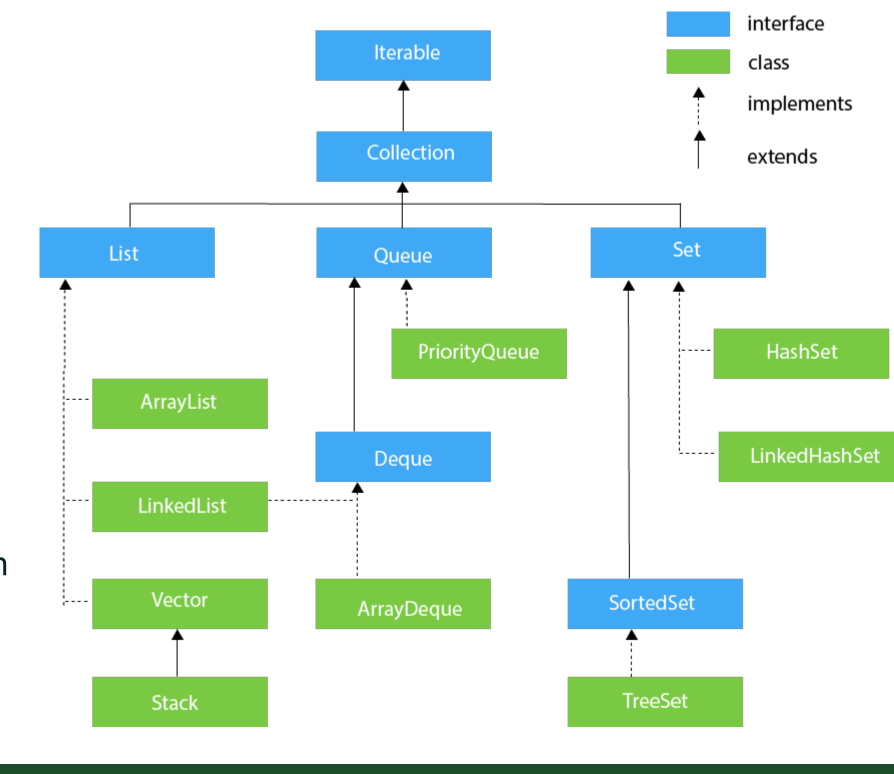
Collections

- A collection represents a group of objects, known as its *elements*.
- Some collections allow duplicate elements and others do not. Some are ordered and others unordered.
- It is an Interface
 - We will learn more later
 - For now, an interface
 specifies a set of behaviors
 (methods) that other classes
 needs to implement.



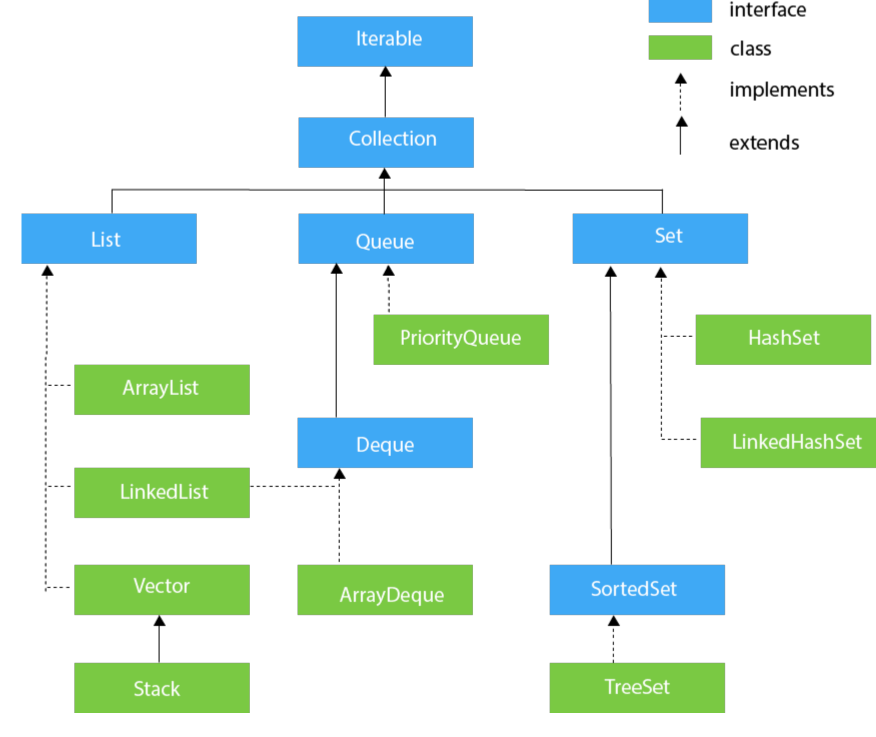
List

- An ordered collection (also known as a sequence).
- The user of this interface has precise control over where in the list each element is inserted.
- The user can access elements by their integer index (position in the list), and search for elements in the list.

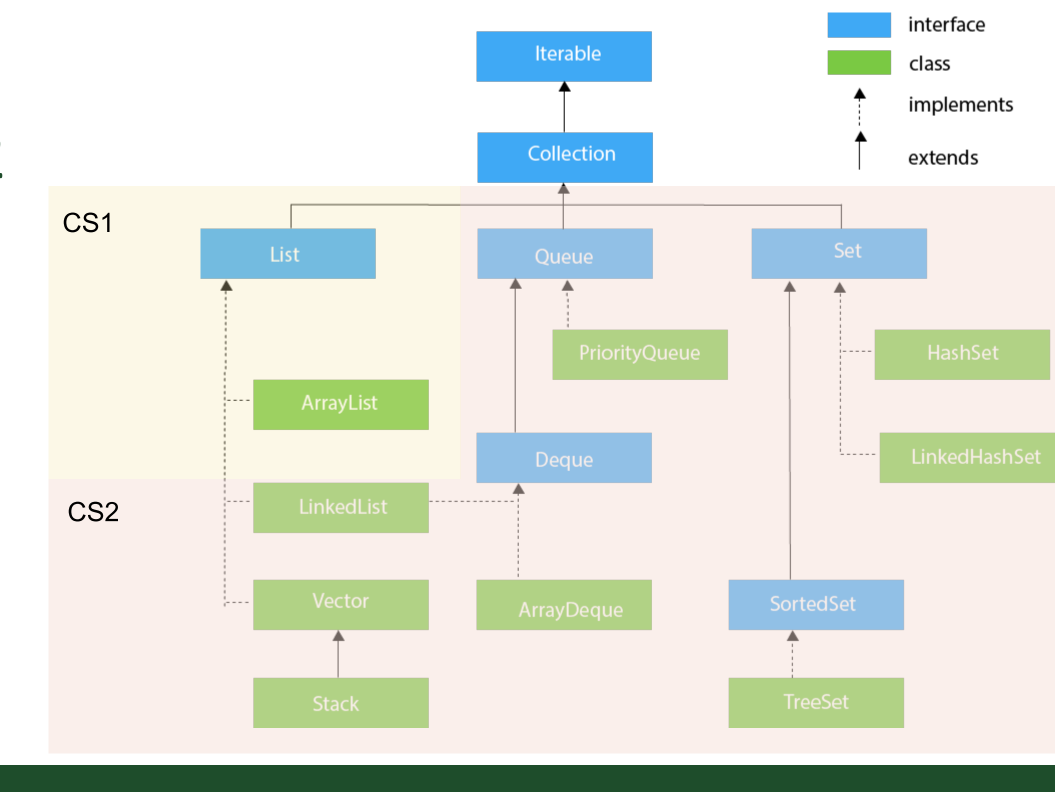


ArrayList

- Resizable-array implementation of the List Interface.
- Each ArrayList instance has a capacity.
- Capacity is the size of the array used to store the elements.
- When an instance of an
 ArrayList reaches its capacity,
 the instance grown
 automatically (resize), by
 doubling its initial capacity.



Collections CS1 and CS2



ArrayList in Code

```
public class Box {
    private int width;
    private int height;
    private int length;
    /** getters and setters **/
    public int getArea() {
        return getHeight()*getLength()*getWidth();
    }
    //...
}
```

-construct ArrayList object

Tells us which type

```
ArrayList<Box> boxList = new ArrayList<>();

boxList.add(new Box(10,3,4));
boxList.add(new Box(5, 5, 5));
boxList.add(new Box(10,3,13));

for(Box box : boxList) {
    System.out.println(box);
}

System.out.println(boxList.size());

boxList.remove(2); // element in position 2

System.out.println(boxList.size());
```

Add elements (must use add)

For-each is ideal for iteration!

size == 3 actually counts elements

remove elements

ArrayList in Code

ArrayList<Box> boxList = new ArrayList<>();

Creates a space to store 10 Boxes, all elements are null.

Memory Stack

variable	value
boxList	ArrayList@7ba7

ArrayList@7ba7

index	object
0	null
1	null
2	null
3	null
4	null
5	null
6	null
7	null
8	null
9	null

ArrayList in Code

```
boxList.add(new Box(10,3,4));
boxList.add(new Box(5, 5, 5));
boxList.add(new Box(10,3,13));
```

ArrayList@7ba7

//...

public class Box {

private int width; private int height; private int length;

public int getArea() {

```
/** getters and setters **/
    return getHeight()*getLength()*getWidth();
```

Memory Stack

variable	value
boxList	ArrayList@7ba7

Box@01	
width	10
height	3
length	4

Box@02		
width	5	
height	5	
length	5	

Box@03	
width	10
height	3
length	13

object
Box@01
Box@02
Box@03
null

Wrapper Classes

- ArrayList
 - Only Stores Objects
- Wrapper Classes to the rescue
 - int has Integer
 - double has Double
 - boolean has Boolean
 - char has Character
 - (and so on)
- Boxing and Unboxing
 - Allows automatic conversion between wrapper and primitive
 - Integer myInt = 10;
 - Same as Integer myInt = new Integer(10);

```
ArrayList<Integer> list = new ArrayList<>();
list.add(10);
list.add(2);
list.add(-1);
int total = list.get(0) + list.get(1);
System.out.println(total); // prints 12
```

```
A simplest representation:
[10, 2, -1]

That is actually how it is going to be printed if you print the ArrayList reference.
```

ArrayList: Some Methods

- .get(int) returns the item at the set index
- .remove(int) removes the item at the set index (giving the item if needed)
- .set(int, value) replaces an item at an already exist index
- .add(value) adds an item to the end of the list
- .add(int, value) inserts an item at a set location
- .size() returns the total number of elements in the list
 - yes, this one is confused with .length() all the time.

https://docs.oracle.com/javase/8/docs/api/java/util/ArrayList.html

For Each

```
for(Type element: list)
```

 Get all the elements that are in a list starting from the begin until the end

```
ArrayList<Integer> list = new ArrayList<>();
list.add(10);
list.add(2);
list.add(-1);

for(Integer element: list)
    System.out.println(element);
```

Example

```
import java.util.ArrayList;
public class ArrayListInts {
  public static void main(String args[]){
    //creates an Arraylist named lst with 10 initial capacity
    ArrayList<Integer> lst = new ArrayList<>();
     lst.add(11);
     lst.add(20);
     Ist.add(40);
     Ist.add(33);
    System.out.println("Size of the list: " + lst.size());
    for(int i = 0; i < lst.size(); i++){
       System.out.println("Index: " + i + " Element: " + Ist.get(i));
     System.out.println("Remove element from index 2");
     lst.remove(2);
    System.out.println("Size of the list: " + lst.size());
    for(int i = 0; i < lst.size(); i++){
       System.out.println("Index: " + i + " Element: " + lst.get(i));
```

```
System.out.println("Add 1 in index 0");
    lst.add(0, 1);
    System.out.println("Size of the list: " + lst.size());
    for(Integer elem: lst){
       System.out.println(elem);
    System.out.println("Remove 1 from the list");
    lst.remove((Integer)1);
    System.out.println("Size of the list: " + lst.size());
    for(int i = 0; i < lst.size(); i++){</pre>
       System.out.println("Index: " + i + " Element: " +
lst.get(i));
```

What is the difference between lst.remove((Integer)1); and lst.remove(1); instructions?