

# Java Collection

# Collections

- Arrays are used to hold groups of *specific type* of items
- *Collections (container)* designed to hold *generic* (any) type of objects
- Collections let you *store, organize* and *access* objects in an efficient manner.

- Show that **fixed-length arrays** can be inefficient when used in straightforward ways to solve certain problems, in particular:
  1. Reading the lines of a file into an array;
  2. Filtering the elements of an array.
- Introduce the **array-doubling idiom** as a technique for efficiently solving these problems.
- Introduce Java's **Vector** and **StringBuffer** classes, which encapsulate the array-doubling idiom.
- Say a little bit about **generic classes**, of which the Vector class is an example.

# Legacy Collection Types

- Vector
- Stack
- Dictionary
- HashTable
- Properties
- Enumeration

# Vector

- The Vector class implements a growable array of objects.
- Like an array, it contains components that can be accessed using an integer index. However, the size of a Vector can grow or shrink as needed to accommodate adding and removing items after the Vector has been created.
- In Java this is supported by Vector class contained in **java.util** package. The Vector class can be used to create generic dynamic arrays that hold *objects of any type* or any number. The objects do not have to be homogeneous.
- Like arrays, Vectors are created as follows:
  - `Vector list = new Vector();` // declaring without size
  - `Vector list = new Vector(3);` // declaring with size

# Vector properties

- Vectors possess a number of advantages over arrays:
  - It is convenient to use vectors to store objects.
  - A vector can be used to store list of objects that may vary in size.
  - We can add and delete objects from the list as and when required.
- But vectors cannot be used to store basic data types (int, float, etc.); we can only store objects. To store basic data type items, we need convert them to objects using “wrapper classes” (discussed later).

# Important Methods in Vector class

- `addElement(Object item)`
- `insertElementAt(Object item, int index)`
- `elementAt(int index)` – get element at index
- `removeElementAt(int index)`
- `size()`
- `clone()` - Returns a clone of this vector.
- `clear()` - Removes all of the elements from this Vector.
- [get](#)(int index) - Returns the element at the specified position in this Vector.
- `copyInto(array)` – copy all items from vector to array.

# Vector – Example 1

```
import java.util.*;

public class VectorOne{

    public static void main(String[] args) {

        Vector circleVector = new Vector();
        System.out.println("Vector Length + ", circleVector.size()); // 0
        for ( int i=0; i < 5; i++) {
            circleVector.addElement( new Circle(i) );
                                   // radius of the Circles 0,1,2,3,4
        }
        System.out.println("Vector Length = " + circleVector.size()); // 5
    }
}
```



# Vector – Example 2

```
import java.util.*;
public class VectorTwo{
    public static void main(String[] args) {

        ..... code from VectorOne goes here

        circleVector.insertElementAt( new Circle(20), 3);
        System.out.println("Vector Length =" + circleVector.size()); // 6

        for ( int i = 0; i < 6; i++)
        {
            System.out.println("Radius of element [" + i + "] = "
                               + ( (Circle) circleVector.elementAt(i)).getRadius());
            // radius of the Circles are 0,1,2,20,3,4
        }
    }
}
```

# Hash Table (Hashtable class)

- Allows associating values with keys.
- Allows efficient look ups for the value associated with the key
- This class implements a hashtable, which maps keys to values. Any non-null object can be used as a key or as a value.
- Useful Operations:
  - put(Object key, Object value);
  - remove(Object key);
  - get(Object key);

# HashTable put()/get() operations

- The following example creates a hashtable of numbers. It uses the names of the numbers as keys:
  - `Hashtable numbers = new Hashtable();`  
`numbers.put("one", new Integer(1)); numbers.put("two", new Integer(2)); numbers.put("three", new Integer(3));`
- To retrieve a number, use the following code:
  - `Integer n = (Integer)numbers.get("two");`
  - `if (n != null) { System.out.println("two = " + n); }`

# HashTable -Example

```
import java.util.*;
public class HashtableDemo {
    public static void main(String[] args) {
        Hashtable tbl = new Hashtable();
        Student s, sRet;
        s = new Student("121212", "John");
        tbl.put (s.getId(), s);

        s = new Student("100000", "James");
        tbl.put (s.getId(), s);

        sRet= (Student) tbl.get("121212");
        System.out.println("Student name is = " + sRet.getName());
        // Student name is = John
    }
}
```

# Enumeration

- Used to enumerate or iterate through a set of values in a collection.
- Useful for iterating Hashtables – no index.
- Useful Operations:
  - `hasMoreElements();`
  - `nextElement();`

# Enumeration - Example

```
import java.util.*;
public class EnumerationDemo{
    public static void main(String[] args) {
        Hashtable tbl = new Hashtable();
        Student s, sRet;
        s = new Student("121212", "John");
        tbl.put(s.getId(), s);
        s = new Student("100000", "James");
        tbl.put(s.getId(), s);
        Enumeration e = tbl.elements();
        while ( e.hasMoreElements()) {
            sRet = (Student) e.nextElement();
            System.out.println("Student name is = " + sRet.getName());
            // Student name is = James
            // Student name is = John
        }
    }
}
```

# Wrapper Classes

- As pointed out earlier, collections cannot handle basic data types such as int, float. They can be converted into object types by using the wrapper classes supported by java.lang package.

Basic Type	Wrapper Class
boolean	Boolean
char	Character
int	Integer
long	Long
float	Float
double	Double

# Methods in Wrapper Classes

- Constructors:
  - `Integer intVal = new Integer(i);`
  - `Float floatVal = new Float(f);`
- Converting objects to basic values
  - `int i = intVal.intValue();`
  - `float f = floatValue.floatValue();`
- Converting Numbers to Strings
  - `str = Integer.toString(i)`
  - `str = Float.toStrin(f);`



# Methods in Wrapper Classes

- String Objects to Numeric Objects
  - `Integer intVal = Integer.valueOf(str);`
  - `Float floatVal = Float.valueOf(str);`
- Numeric Strings to Basic Types
  - `int i = Integer.parseInt(str);`
  - `long l = Long.parseLong(str)`
  - These methods throw exception (`NumberFormatException`) if the value of the `str` does not represent an integer. Exception are a OO way of reporting errors. More on it later.

# Summary

- Collections are like arrays, but can hold any objects, dynamically expandable, and supports their easy manipulation.
- Java has strong support for Collections, which are very useful when developing large-scale software development.
- Wrapper classes helps in manipulating basic data types as Objects.