COSC 123 Computer Creativity

Java Lists and Arrays

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Objectives

1) Create and use arrays of base types and objects.

2) Create and use ArrayList.

3) Understand the role of generic types to catch and prevent errors.

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| Arrays as Parameters and References | |
| An array can be passed as a parameter to a method and returned from a method. | |
| The values of the array can be changed but not the array reference itself. This is similar to how objects work. | |
| Since an array is just a reference, it is possible to change wil array a reference points to using assignment: | hich |
| <pre>\$ int[] array1 = new int[10];</pre> | |
| <pre>\$ int[] array2 = new int[20];</pre> | |
| <pre> •array2 = array1; // array2 now references array1 </pre> | |
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| Arrays | |
| Question: What is the size of this array? | |
| <pre>int[] myArray = new int[10];</pre> | |
| A) error | |
| B) 10 C) 9 | |
| D) 11 | |
| | |
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| Arrays | |
| Question: What are the contents of this array? | |
| | |
| <pre>int[] myArray = new int[4];</pre> | |
| <pre>myArray[3] = 1;</pre> | |
| myArray[2] = 2; | |
| <pre>myArray[1] = 3;</pre> | |
| <pre>myArray[0] = 4;</pre> | |
| | |
| A) error | |
| B) 0, 1, 2, 3 | |
| C) 1, 2, 3, 4 | |
| D) 4, 3, 2, 1 | |
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| A) error B) 0, 1, 2, 3 C) 1, 2, 3, 4 D) 4, 3, 2, 1 | Page 12 |

Java Collections

A *collection* is an object that serves as a repository for other objects. A collection provides methods to add, remove, and manage the elements it contains.

The underlying data structure used to implement the collection is independent of the operations the collection provides.

Java Collections API classes defines collection interfaces such as Set, List, SortedSet, Queue, and BlockingQueue.

List collection has two linear data structure implementations: •ArrayList - resizable-array implementation of the List interface. •LinkedList - linked list implementation of the List interface.

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COSC 123 - Dr. Ramon Lawrence ArrayLists An ArrayList implements a *resizable* array of objects. Debase types such as int are not objects. Use wrapper class Integer. Create an ArrayList by: ArrayList names = new ArrayList(); // Size 10 (default) ArrayList accounts = new ArrayList(); // Size of 5 Add element to an ArrayList by: names.add("Joe"); // Add to end of list names.add(2, "Steve"); // Add at index 2 and shift up Remove element from an ArrayList by: names.remove(2); // Remove index 2 and shift down Page 14





Traversing an ArrayList Iterators

All collections also have iterators which are special classes designed to allow you to traverse through the collection.

Using an iterator with an ArrayList:

```
Iterator it = names.iterator();
while (it.hasNext())
{ String s = (String) it.next();
   System.out.println(s);
}
```

```
Generic Types
Collections store any type of object as all objects are a subclass
of Object. It is better to precisely specify what objects are in a
collection so that the compiler can check for errors.
All collections support generic (or parameterized) types to
indicate what type is stored in the collection.
Examples:
// ArrayList can ONLY store strings
ArrayList<String> myNames = new ArrayList<String>(5);
// This ArrayList can only store BankAccount objects
ArrayList<BankAccount> accounts
= new ArrayList<BankAccount>();
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```

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| ArrayList | |
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| Question: What is the value of st? | |
| <pre>ArrayList a = new ArrayList(); a.add("Fred"); a.add(0,"Joe"); a.add("Steve"); a.remove(1); String st = (String) a.get(1);</pre> | |
| A) Fred B) Joe C) Steve D) error | |
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| Practice Questions | Conclus |
| Write a method reverse that returns a new array that contains the reverse sequence of numbers. | Arrays are same name |
| ♦Example: | ♦An array |
| ⇔1 4 9 19 9 7 4 9 11 becomes 11 9 4 7 9 19 9 4 1 | ♦An array |
| 2) Write a method that reads in strings using Scanner and stores them in an ArrayList until "STOP" is entered. Print out the list after you finish reading. | A collection methods for An ArrayI |
| | ◆ArrayLi setting va |
| | ♦ArrayLi |
| | ♦A generic objects. |
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Objectives

Java skills:

- ♦Creating an array
- Array indexing and bounds checking
- Arrays of base types and objects
- Arrays as parameters
- Copying arrays and System.arraycopy
- ♦Two-dimensional arrays
- ◆ArrayList create, add, remove, get, set, traversing

♦Iterators

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