#### Java

Strings

#### String related classes

- Java provides three String related classes
- java.lang package
  - String class: Storing and processing Strings but Strings created using the String class cannot be modified (immutable)
  - StringBuffer class: Create flexible Strings that can be modified
- java.util package
  - StringTokenizer class: Can be used to extract tokens from a String

# String

### String

- String class provide many constructors and more than 40 methods for examining in individual characters in a sequence
- You can create a String from a String value or from an array of characters.
  - String newString = new String(stringValue);
- The argument stringValue is a sequence of characters enclosed inside double quotes
  - String message = new String ("Welcome");
  - String message = "Welcome";

#### String Constructors

```
3
      public class StringConstructorTest {
          public static void main(String□ args) {
4
             char charArray[] = { 'b', 'i', 'r', 't', 'h', ' ', 'd', 'a', 'y'};
 5
             byte byteArray[] = { (byte) 'n', (byte) 'e', (byte) 'w', (byte) '',
                     (byte) 'y', (byte) 'e', (byte) 'a', (byte) 'r'};
7
8
9
             String s = new String("hello"); // hello
             String s1 = new String(); //
10
             String s2 = new String(s); // hello
11
12
             String s3 = new String(charArray); // birth day
13
             String s4 = new String(charArray, 6, 3); // day
             String s5 = new String(byteArray, 4, 4); // year
14
15
             String s6 = new String(byteArray); // new year
16
             String s7 = "Wel" + "come"; // Welcome
17
18
             System.out.println(s);
19
             System.out.println(s1);
20
             System.out.println(s2);
21
             System.out.println(s3);
22
             System.out.println(s4);
23
             System.out.println(s5);
24
             System.out.println(s6);
25
             System.out.println(s7);
26
27
```

### String Length

- Returns the length of a String
  - length()
- Example:

```
String s1="Hello";
System.out.println(s1.length());
```

#### Extraction

- Get the character at a specific location in a string
  - s1.charAt(1)
- Get the entire set of characters in a string
  - s1.getChars(0, 5, charArray, 0)

### **Extracting Substrings**

- substring method enable a new String object to be created by copying part of an existing String object
  - substring (int startIndex) copies the characters form the starting index to the end of the String
  - substring(int beginIndex, int endIndex) copies the characters from the starting index to one beyond the endIndex

#### **String Comparisons**

- equals
  - Compare any two string objects for equality using lexicographical comparison. s1.equals("hello")
- equalsIgnoreCase
  - s1.equalsIgnoreCase(s2)
- compareTo
  - s1.compareTo(s2)
  - -s1 > s2 (positive), s1 < s2 (negative), s1 = s2 (zero)

#### **String Comparisons**

```
public class StringEqualsTest {
            public static void main(String[] args) {
3
                String s1 = "Hello";
                String s2 = new String( original: "Hello");
                String s3 = "Hello";
                System.out.println("s1 == Hello " + s1.equals("Hello")); // true
6
                System.out.println("s1 == s2 " + s1.equals(s2)); // true
                System.out.println("s1 == s3 " + s1.equals(s3)); // true
8
                System.out.println("s2 == s3 " + s2.equals(s3)); // true
9
                System.out.println(s1 == s2); // false
10
                System.out.println(s1 == s3); // true
11
                System.out.println(s2 == s3); // false
12
13
14
```

#### **String Comparisons**

- regionMatches compares portions of two String objects for equality
  - s1.regionMatches (0, s2, 0, 5)
  - s1.regionMatches (true, 0, s2, 0, 5)
- If the first argument is true, the method ignores the case of the characters being compared
- startsWith and endsWith check whether a String starts or ends with a specified String
  - s1.startsWith (s2)
  - s1.endsWith (s2)

#### **String Concatenation**

 Java provide the concat method to concatenate two strings.

```
String s1 = new String ("Happy");

String s2 = new String ("Birthday");

String s3 = s1.concat(s2);

s3 will be "Happy Birthday"
```

#### String Search

- Find the position of character/String within a String
  - int indexOf(char ch)
  - int lastIndexOf(char ch)

#### String Split

- split() method splits a String against given regular expression and returns a character array
- String test = "abc,def,123";
   String[] out = test.split(",");
   out[0] abc, out[1] def, out[2] 123

#### **String Conversions**

- Generally, the contents of a String cannot be changed once the string is created,
- Java provides conversion methods
- toUpperCase() and toLowerCase()
  - Converts all the characters in the string to lowercase or uppercase
- trim()
  - Eliminates blank characters from both ends of the string
- replace(oldChar, newChar)
  - Replaces a character in the string with a new character

#### String to Other Conversions

- The String class provides valueOf methods for converting a character, an array of characters and numeric values to strings
  - valueOf method take different argument types

## String to Other Conversions

| Туре    | To String               | From String                         |
|---------|-------------------------|-------------------------------------|
| boolean | String.valueOf(boolean) | Boolean.parseBoolean(String)        |
| byte    | String.valueOf(int)     | Byte.parseByte(String, int base)    |
| short   | String.valueOf(int)     | Short.parseShort (String, int base) |
| Int     | String.valueOf(int)     | Integer.parseInt (String, int base) |
| long    | String.valueOf(long)    | Long.parseLong (String, int base)   |
| float   | String.valueOf(float)   | Float.parseFloat(String)            |
| double  | String.valueOf(double)  | Double.parseDouble(String)          |

### String Conversion Example

To convert an int to a String (3 different ways):
 int n = 123;
 String s1 = Integer.toString(n);
 String s2 = String.valueOf(n);
 String s3 = n + "";
 To convert a string to an int:

```
String s = "1234";
int n = Integer.parseInt(s);
```

## StringBuffer

### StringBuffer

- Can be used wherever a string is used
  - More flexible than String
  - Can add, insert, or append new contents into a string buffer
- The StringBuffer class has three constructors and more than 30 methods for managing the buffer and for modifying strings in the buffer
- Every StringBuffer is capable of storing a number of characters specified by its capacity

#### StringBuffer Constructors

#### public StringBuffer()

No characters in it and an initial capacity of 16 characters

#### public StringBuffer(int length)

 No characters in it and an initial capacity specified by the length argument

#### public StringBuffer(String string)

 Contains String argument and an initial capacity of the buffer is 16 plus the length of the argument

## StringBuffer

```
3
      public class StringBufferTest {
4
          public static void main(String[] args) {
 5
              StringBuffer sb = new StringBuffer("hello");
6
              System.out.println(sb.capacity());
 7
              sb.setLength(20);
8
              System.out.println(sb.length());
9
              System.out.println(sb.charAt(0));
              sb.append('w');
10
11
              sb.append("orld");
12
              System.out.println(sb);
13
              sb.insert(5, ' ');
14
              System.out.println(sb);
15
              sb.delete(5, sb.length());
16
              System.out.println(sb);
17
              sb.reverse();
18
              System.out.println(sb);
19
20
21
```

- Break a string into pieces (tokens) so that information contained in it can be retrieved and processed
- Specify a set of characters as delimiters when constructing a StringTokenizer object
- StringTokenizer class is available since JDK 1.0 and the String.split() is available since JDK 1.4
- StringTokenizer is a legacy class, retained for compatibility reasons, the use is discouraged!

- Constructors
  - StringTokenizer(String str, String delim)
  - StringTokenizer(String str)
- Methods
  - hasMoreToken() Returns true if there is a token left in the string
  - nextToken() Returns the next token in the string
  - nextToken(String delim) Returns the next token in the string after reseting the delimiter to delim
  - countToken() Returns the number of tokens remaining in the string tokenizer

```
import java.util.StringTokenizer;
4
5
      public class StringTokenizerTest {
6
          public static void main(String[] args) {
              String s = new String("what's your news");
8
              StringTokenizer tokens = new StringTokenizer(s);
9
              System.out.println(tokens.countTokens());
10
              while (tokens.hasMoreTokens()) {
11
                  System.out.println(tokens.nextToken());
12
13
14
              String t = new String("what's, your, news");
15
              tokens = new StringTokenizer(t, ",");
16
              System.out.println(tokens.countTokens());
17
              while (tokens.hasMoreTokens()) {
18
                  System.out.println(tokens.nextToken());
19
20
21
```