Intro to Strings

Lecture 7
CGS 3416 Spring 2017

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Strings in Java

- In Java, a string is an object. It is not a primitive type.

- The String class is used to create and store immutable strings.
  - Immutable objects are objects that don’t change once created.
  - Kinda like “final” primitive types.

- Class StringBuilder creates objects that store flexible and changeable strings.
  - We’ll learn this later on in the course.
The String class

- Part of java.lang package
- 13 constructors and close to 50 methods
- String class API from java.oracle.com – full listing of String class features
- Once you build a String object, it is fixed – it cannot be changed.
  - This is easier than it sounds. The only methods that can alter or set the instance variables are the constructors. All other methods that seem to change a string do so by returning a brand new String object
  - You can assign a String reference variable to a new string, discarding the old one
A common way to construct a String

One constructor allows the use of a string literal as the parameter. Example string constructions:
String greeting = new String("Hello, World!");
String name = new String("Marvin Dipwart");
String subject = new String("Math");

// also, a shorthand notation for building strings

String sentence = "The quick brown fox sat around for a while";

// this is not quite equivalent to using the constructor above, but you still get a string variable (which is what we care about right now)
Empty Strings

The constructor with no parameters allows the building of an empty string:

```java
String s = new String();
// s refers to an empty string object
```

Note that if you only declare a String variable, but you do not assign it to anything, it is not yet attached to any string:

```java
String s1; // s1 does not refer to any string yet
```
equals() – for comparing two strings (i.e. their contents), returns true or false

if (str1.equals(str2))
    System.out.print("The strings are the same");

equalsIgnoreCase() - just like equals(), except that the case of the letters doesn’t matter in making a match. For instance, ”Apple” would be equal to ”apple” with this method.

Don’t try to compare strings by using ==, <, >, etc. These would only compare the String reference variables, not the String objects themselves.
The `compareTo()` method

`compareTo()` – also for comparing two strings, good for sorting.

```java
if (str1.compareTo(str2) < 0)
    System.out.print("str1 comes before str2 in lexicographic ordering");
else if (str1.compareTo(str2) == 0)
    System.out.print("str1 is the same as str2");
else if (str1.compareTo(str2) > 0)
    System.out.print("str2 comes before str1 in lexicographic ordering");
```
What we know so far

- In Java, a string is an object.
- The String class is used to create and store immutable strings.
- Some String class methods we have used before:
  - `equals()` – for comparing two strings (i.e. their contents), returns true or false.
  - `equalsIgnoreCase()` - just like `equals()`, except that the case of the letters doesn’t matter in making a match.
  - `compareTo()` – also for comparing two strings, good for sorting.
- Don’t try to compare strings by using `==`, `<`, `>`, etc. These would only compare the String reference variables, not the String objects themselves.
- Other comparison methods include `regionMatches`, `startsWith`, and `endsWith`. See String class API for full details.
**Concatenation**

- `concat()` – String concatenation. Returns a concatenation of two strings.

  ```java
  String s1 = "Dog";
  String s2 = "food";
  String s3 = s1.concat(s2);
  //s3 now stores "Dogfood"
  //note: s1 and s2 are NOT changed
  
  The + symbol also performs String concatenation (as we’ve already used in print statements).

  ```java
  String s1 = "Cat";
  String s2 = "nap";
  String s3 = s1 + s2;
  //s3 now stores "Catnap" (s1, s2 unchanged)
Substrings

- `substring()` – extracts part of a string and returns it.
- Takes in two parameters (begin index and end index) or 1 parameter (begin index).
- First character in a String has index 0. Substring returned is the index range `[begin,end)`. 
Substrings

String s1 = "Hello, World";
String s2 = s1.substring(0,5);// s2 is now "Hello".
    // picks up indices 0 - 4

String s3 = s1.substring(0,7) + "Dolly";
System.out.print(s3);// prints "Hello, Dolly"
System.out.print(s3.substring(4)); //prints "o, Dolly"

// can even use substring on string literals
String s4= "What’s up doc?".substring(10,13);
    // s4="doc"
length() – returns a string’s length (number of characters).

```java
String s1 = "Hello";
String s2 = "Goodbye world";

System.out.print(s1.length()); // output: 5
System.out.print(s2.length()); // output: 13
```
charAt() method

- charAt() – returns a specific character, given an index.

String s1 = "Rumplestiltskin";

System.out.print(s1.charAt(0)); // output: R
System.out.print(s1.charAt(5)); // output: e
System.out.print(s1.charAt(12)); // output: k
Some Conversion methods

- `toLowerCase()` – returns all lower case version of string
- `toUpperCase()` – returns all upper case version of string
- `trim()` – returns a string that eliminates leading and trailing blank characters from original
- `replace()` – returns a string with an old character replaced with a new one. Old character and new character passed as parameters
Examples

String s1 = "Zebra"

String s2 = s1.toLowerCase(); // s2 is "zebra"
String s3 = s1.toUpperCase(); // s3 is "ZEBRA"

String s4 = " Apple ";

String s5 = s4.trim(); // s5 is "Apple"
String s6 = s5.replace(‘e’, ‘y’); // s6 is "Apply"
valueOf() method

- valueOf() – there are several of these methods.
- They are **static** methods, and are used for converting other values to String objects

```java
int x = 12345;

String s7 = String.valueOf(4.56); // s7 is "4.56"
String s8 = String.valueOf(16); // s8 is "16"
String s9 = String.valueOf(x); // s9 is "12345"
```