# Lecture 4 String in Java

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#### **Lecture Goals**

- Describe how Strings are represented in Java Platform
- Perform basic operations with Strings in Java
- Work with the String's built-in methods to manipulate Strings
- Write regular expressions to match patterns and split strings

## Motivation Example



There is hereby imposed on the taxable income of every individual (other than a surviving spouse as defined in section 2(a) or the head of a household as defined in section 2(b)) who is not a married individual (as defined in section 7703) a tax determined in accordance with the following table:

Hard to read

26 U.S. Code § 1 – Tax imposed https://www.law.cornell.edu/uscode/text/26/1





If you are single, never lost your spouse, and not the head of a household, you pay taxes according to the following table:

Easy to read

Use flesch score to measure of text readability

#### Measure the Text Readability by Flesch Score

number of words per sentence

number of syllables per word

FleschScore = 
$$206.835 - 1.015 \left(\frac{\# \text{ words}}{\# \text{ sentences}}\right)$$

84.6 (#syllables words)

High score: Few words/sentence and few syllables/word

Low score: Many words/sentence and many syllables/word

longer word makes text harder to read than longer sentence

Document is represented as a big long string. Requires the ability to manipulate Strings!

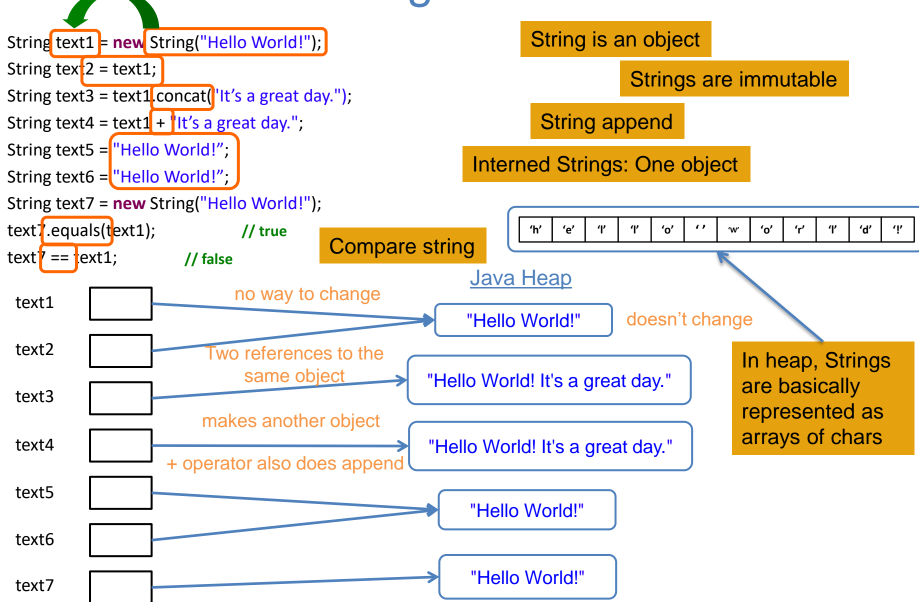
Score	School level	Notes	the at	
100.00-90.00	5th grade	Very easy to read. Easily understood by an ave	manipula	
90.0-80.0	6th grade	Easy to read. Conversational English for consume.		
80.0-70.0	7th grade	Fairly easy to read.		
70.0-60.0	8th & 9th grade	Plain English. Easily understood by 13- to 15-year-old students.		
60.0-50.0	10th to 12th grade	Fairly difficult to read.		
50.0-30.0	College	Difficult to read.		
30.0-0.0	College graduate	Very difficult to read. Best understood by university	graduates.	

There is hereby imposed on the taxable income of every individual (other than a surviving spouse as defined in section 2(a) or section 2(b)) w

FleshScore = 12.6 defined in al (as defined in section 7703) a tax determined in accordance with the following table:

If you are simple name last value and e, and not the hea FleshScore = 65.8 axes according to the following table:

## **String Basics**



## String Class's Built-in Methods

- Strings can do lots of things:
  - https://docs.oracle.com/javase/10/docs/api/java/lang/String.html
- Let's look at some methods in the context of our problems:
  - length, charAt, toCharArray, indexOf, split
- For example, we need to look at words, character by character, to calculate the number of syllables.

  does the letter appear anywhere in the word?

```
public static boolean hasLetter String word, char letter
                                                                        Loop over the indexes of character
     for (int i = 0; i < word.length(); i++) {</pre>
                                                                        array in the string
           if (word.charAt(i) == letter) {
                                                                        length() returns the number of
                  return true;
                                                                        characters in the String
                                charAt(i) cannot be
                                                                        Get each letter and compare it to
                                used to change the String
                                                                       the char in question
     return false;
                                                                        charAt(i) returns the char at
      If no letters match,
                                                                        index i in the String
      return false
```

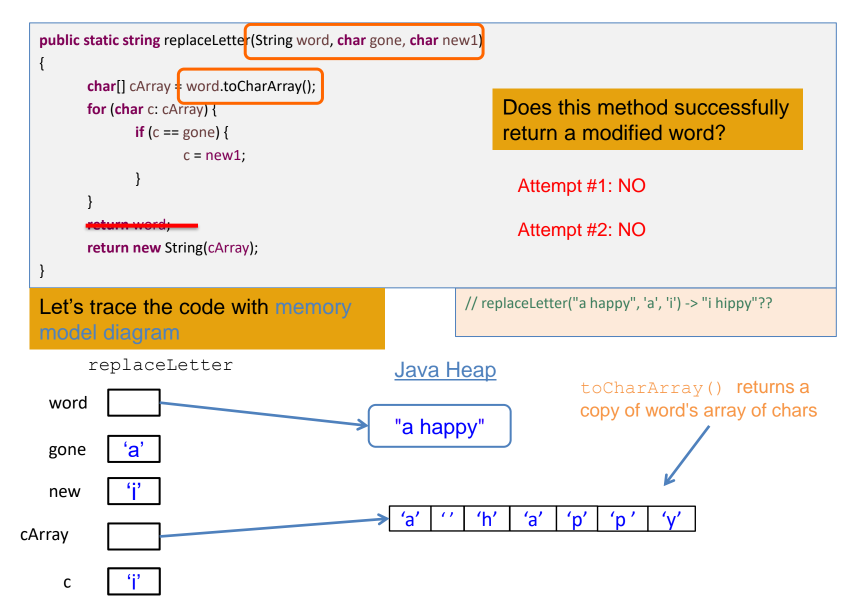
# Count the number of syllables (Contd.)

```
public static boolean hasLetter(String word, char letter)
                                                                      Same method, using a for-each loop
      for (char q: word.toCharArray()) {
             if (c == letter) {
                                                                      toCharArray() returns the chars
                   return true;
                                                                      in a String, as a char[]
                                                                      Change this method so that it
                                                                      returns the index where it first finds
      return false;
                                                                      letter (or -1 if it doesn't find it)?
public static beclean has Letter (String word, char letter)
                                                                             built-in String method
      for (int i = 0; i < word.length(); i++) {
                                                                             indexOf(String str) does
                                                                             exactly this, but with a String to
             if (word.charAt(i) == letter) {
                                                                             match.
                   return true.
                                             String text = "Can you hear me? Hel o, hello?
                                             int index = text.indexOf("he"); // index is 8
                                             index = text.indexOf("He"); // index is 17
                                             index = text.indexOf("Help"); // index is -1
```

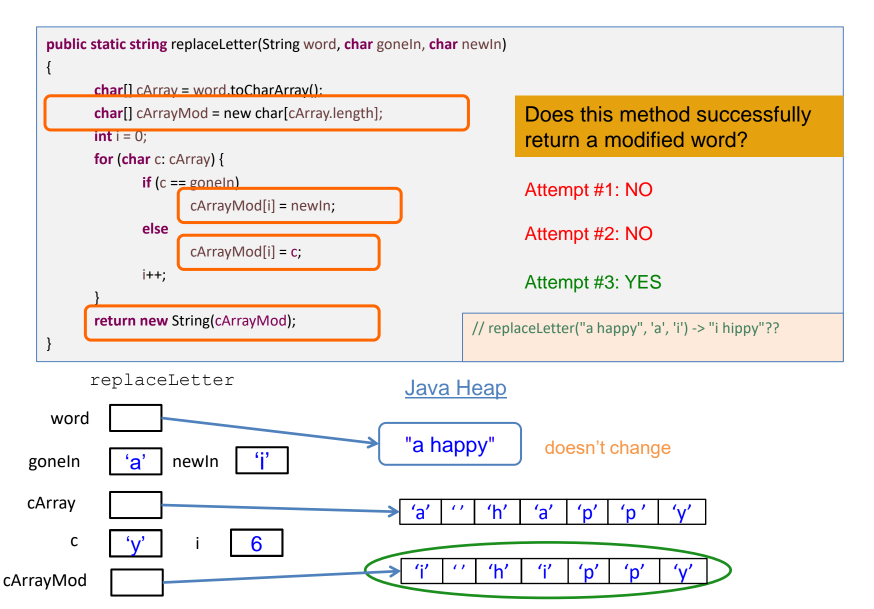
For dealing with case, check out String methods:

equalsIgnoreCase, toLowerCase, toUpperCase

### Manipulate String with For-each Loop



#### Manipulate String with For-each Loop (Contd.)



#### Count the number of words

Use String method split (String pattern) to split apart the String.

```
String text = "Can you hear me? Hello, hello?";
String[] words = text.split(" ");
words
                          "Can"
                                    "you"
                                              "hear"
                                                          "me?"
                                                                    "Hello,"
                                                                                  "hello?"
                             what if we add an extra space here
String text = "Can you hear me? Hello, hello?";
String[] words = text.split(" ");
words
                          "Can"
                                    "you"
                                                         "me?"
                                                                    \\ //
                                                                         "Hello,"
                                              "hear"
                                                                                        "hello?"
               split
                                                                it doesn't take a string
                public String[] split(String regex)
                Splits this string around matches of the given regular expression.
```

## Introduction to Regular Expressions (Regex)

Regular expression's basic units are characters, and it represents the pattern we are trying to match.

```
String text = "Hello hello?";
String[] words = text.split(" ");
```



This single space is a regular expression. It matches single spaces

3 ways to combine

Repetition

Concatenation

**Alternation** 

Repetition: + means 1 or more

```
String text = "Hello hello?";
String[] words = text.split(" +");
```

"Hello" "hello?"

# Create More Complicated Regex

```
public class Document {
      private String text: // The text of the whole document
      protected List<String> getTokens String pattern)
            returns a List of "tokens"
                                          regex defining the "tokens"
Assume you have a Document object, d, whose text is "Hello
                                                                                   Repetition
d.getTokens(" +");
                                     Matches 1 or more spaces
->[" "]
Assume you have a Document object, d, whose text is "Splitting a
string, it's as easy as 1 2 33! Right?"
                                                                                 Concatenation
                             Two regular expressions side by side. Matches
d.getTokens("it");
                             when both appear one after the other
-> ["it", "it"]
Assume you have a Document object, d, whose text is "Splitting a
string, it's as easy as 1 2 33! Right?"
                                                                                  Concatenation
d.getTokens("it+");
                                                                                  and Repetition
                                       + means "one or more"
-> ["itt", "it"]
```

## Create More Complicated Regex (Contd.)

```
public class Document {
      private String text; // The text of the whole document
      protected List<String> getTokens(String pattern)
Assume you have a Document object, d, whose text is "Splitting a
          it's as easy as 1 2 33! Right?"
string,
                                    Use parens to group r.e.'s if you
d.getTokens("i(t+)");
                                                                               Concatenation
                                    are not sure of grouping
-> ["itt", "it"]
                                                                               and Repetition
Assume you have a Document object, d, whose text is "Splitting a
string, it's as easy as 1 2 33! Right?"
d.getTokens("it*");
                                                 * means "zero or more"
-> ["itt", "i", "i", "it", "i"]
Assume you have a Document object, d, whose text is "Splitting a
string, it's as easy as 1 2 33! Right?"
                                                                                  Alternation
d.getTokens("it|st");
                                        means OR
-> ["it", "st", "it"]
```

## Create More Complicated Regex (Contd.)

```
public class Document {
      private String text; // The text of the whole document
      protected List<String> getTokens(String pattern)
Assume you have a Document object, d, whose text is "Splitting a
string, it's as easy as 1
                                            Right?"
d.getTokens("[123]");
                                      [] mean match "anything in the set"
-> ["1", "2", "3", "3"]
d.getTokens("[1-3]");
                                      - indicates a range
-> ["1", "2", "3", "3"]
                                      (any character between 1 and 3)
Assume you have a Document object, d, whose text is "Splitting a
string, it's as easy as 1 2 33! Right?"
                                           - indicates a range
d.getTokens("[a-f]");
                                           (any character between a and f)
-> ["a", "a", "e", "a", "a"]
```

Character classes

```
Assume you have a Document object, d, whose text is 'Splitting a string', it's as easy as 1 2 33! Right?'
```

```
d.getTokens("[^a-z123 ]");
-> ["S", ",", "'", "!", "R", "?"]
```

^ indicates NOT any characters in this set

Negation

Excluding a character

#### Some Practices

```
public class Document {
    private String text; // The text of the whole document
    protected List<String> getTokens(String pattern)
}
```

Assume you have a Document object, d, whose text is

"Splitting a string, it's as easy as 1 2 33!

Right?"

```
d.getTokens("_____");
-> ["1", "2" , "33"]
```

Which of the following regular expressions can you insert in the blank so that it will give the output shown? Select all that apply.

Expression	Matches
"a*"	Zero or more a's
"a+"	1 or more a's
"[a-f]"	Any character between a and f
"[^a-cz]"	Any character which is not between a-c and not z
"[abc]+"	1 or more of the character a, b, or c in a row
"abc"	The characters abc in a row
"a b"	The character a or the character b

same as [123]

simply add comma to the group of letters that we're looking for.



->

return empty string if the char is not in the group

-> ["1", "2", "33"]

Option C is FAR more versatile. It captures ANY non-negative integer (not just 1, 2, and 33).

# Use Regex to Calculate Flesch Score

```
public class Document {
      private String text; // The text of the whole document
                                                                       given helper method
      protected List<String> getTokens(String pattern)
      public abstract int getNumWords();
      public abstract int getNumSentences();
                                                             Need a regex that
public class BasicDocument extends Document {
                                                             matches "any word"
      @Override
      public int getNumWords() {
            List<String> tokens = getTokens(" ");
                                                                              "Any contiguous sequence of
            return tokens.size();
                                          What constitutes a word?
                                                                             alphabetic characters"
      @Override
      public int getNumSentences()
                                                                         What constitutes a sentence?
            List<String> tokens = getTokens(" ");
            return tokens.size();
"A contiguous sequence of characters that does
                                                           "A sequence of any characters ending with
                                                           end of sentence punctuation (.!?)"
NOT include end of sentence punctuation."
```