## String Operations

charAt(), length(), indexOf(), lastIndexOf(), substring(), replace()

#### **Strings**

Strings are a sequence of characters. Many of the string operations are based on finding characters, or substrings of strings based on position.

0	1	2	3	4	5	6
С	a	r	m	i	n	е

#### charAt

You can get the character at a position in a string. charAt() is a function that strings have. Notice the index into the string starts with 0!

```
String name = "Carmine";
char initial = name.charAt(0);
System.out.println("First Initial = " + initial);
```

0	1	2	3	4	5	6
С	а	r	m	i	n	е

#### length

The length() function returns how many characters are in a string.

```
String s = "Cat";
int len = s.length();
char lastChar = s.charAt(len - 1);

System.out.println("The length is " + len);
System.out.println("Last character is " + lastChar);
```

Θ	1	2
С	a	t

#### concat

The function concat() returns the result of adding a string to a string. You could also do this using the + sign.

```
String name = "CS";
name = name.concat("121");
// Same as name = name + "121";
```

0	1	2	3	4
С	S	1	2	1

#### indexOf

You can find the first occurrence of a string in a string using indexOf(). If nothing is found, indexOf will return -1.

```
String name = "CS 121";
int position = name.indexOf(" ");
```

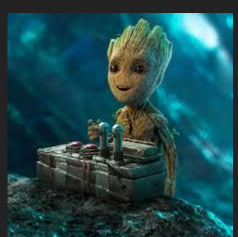
0	1	2	3	4	5
С	S		1	2	1

#### indexOf

You can start searching from a certain position using an optional "fromIndex" parameter.

```
String phrase = "I am Groot";
int index1 = phrase.index0f(" ");
int index2 = phrase.index0f(" ", index1 + 1);
```

0	1	2	3	4	5	6	7	8	9
1		а	m		G	r	0	О	t



#### **lastIndexOf**

You can start searching from the end of a string using lastIndexOf().

```
String list = "A,B,C,D";
int index = list.lastIndexOf(",");
```

0	1	2	3	4	5	6
А	,	В	,	С	,	D

#### substring

You can get a part of a string by using substring().

```
String name = "CS 121";
int index = name.indexOf(" ");
String courseNumber = name.substring(index + 1);
```

0	1	2	3	4	5
С	S		1	2	1

#### substring

You can provide a start position and an end position.

```
String url = "http://www.pace.edu";
int p1 = url.indexOf("www.");
int p2 = url.indexOf(".edu");
System.out.println(url.substring(p1 + 4, p2));
```

0	1	2	3	4	5	6	7	8	9	0	11	12	13	14	15	16	17	18
h	t	t	р		/	/	w	w	w		р	а	С	е		е	d	u

#### replace

You can get the result of replacing all occurrences of a string with another string by using replace().

```
String phrase = "I am Carmine!";
System.out.println(phrase.replace("Carmine", "Groot"));
String list = "A_B_C_D";
list = list.replace("_", ",");
```

#### String function family (so far)

These are the string functions we have encountered so far.

charAt
length
concat
indexOf
lastIndexOf
substring
replace

- Returns the character at an index.
- Returns the number of characters.
- Returns a string added to the string.
- Returns the index of a string.
- Same as indexOf but starts at the end.
- Returns a string inside another string.
- Returns the replacement of all occurrences of a string.

### Be Careful!

These string operations return values, but do not alter the original variable!

```
String phrase = "I am Carmine!";

phrase.replace("Carmine", "Groot"); // Does nothing!
System.out.println(phrase); // I am Carmine!

phrase = phrase.replace("Carmine", "Groot");
System.out.println(phrase); // I am Groot!
```

## **Output Formatting**

123.45

System.out.printf is a method for printing formatted output.

```
String name = scan.next();
System.out.printf("Hello %s, welcome to CS121.", name);
double value = 10.0 / 3.0;
System.out.printf("The value is: %f", value);
```

You can specify the number of decimal places! This comes up a lot!

```
double price = 199.99f;
double tax = 0.825f;
double total = price + (price * tax);
System.out.println(total);
System.out.printf("%.2f", total);
364.98175764095777
364.98
```

You can have multiple kinds of format specifiers in a format string

```
String name = "Carmine";
double gpa = 4.0;
System.out.printf("Hello %s, your GPA is %.1f.", name, gpa);
```

You can specify the width when printing.

```
int x = 5;
int y = 100;
int z = 1234;

// Notice: %4d
System.out.printf("%4d\n%4d\n%4d\n", x, y, z);

5
100
1234
```

Some of the format specifiers you may use with System.out.printf

```
%s String
%c Single Character
%d Number (int, long, short)
%f Number with decimal point (double, float)
%% Prints the % symbol.
```

# Let's Code

Don't Forget!

Check the syllabus / schedule for reading assignments and due dates!

### Documentation

Where to learn more about Java Libraries (and more).



You can find the Java specification at the following url: <a href="https://docs.oracle.com/javase/8/docs/api/">https://docs.oracle.com/javase/8/docs/api/</a>

You can also google for: java 8 docs

To jump to a specific class, you could search for: java 8 docs Scanner

Great for looking up what to import to use a class:

#### **Class Scanner**

java.lang.Object java.util.Scanner

#### Class Math

java.lang.Object java.lang.Math

Find variations (and explanations) for functions.

String	<pre>substring(int beginIndex) Returns a string that is a substring of this string.</pre>
String	<pre>substring(int beginIndex, int endIndex) Returns a string that is a substring of this string.</pre>

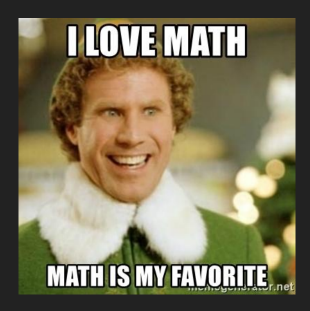
Discover functions you may need for other projects.

Converts all of the characters in this String to upper case using the rules of the default locale.

### Java Documentation Demo

### The Math Class

For when you need to get past the basic operations: + - / \* %



#### Math.sqrt and Math.pow

Math.sqrt is for calculating the square root. Math.pow is for calculating a number raised to the power of another number.

```
double x = Math.sqrt(9.0); // Returns 3.0 double y = Math.pow(3.0, 2.0); // Returns 9.0
```

#### Math.ceil and Math.floor

Math.ceil brings the number up to the next whole number. Math.floor brings the number down to the previous whole number.

```
double x = Math.ceil(2.3);  // Returns 3.0
double y = Math.ceil(-2.3);  // Returns -2.0
double x = Math.floor(2.3);  // Returns 2.0
double y = Math.floor(-2.3);  // Returns -3.0
```

-3.0 -2.0 -1.0 0.0 1.0 2.0 3.0

#### Math.min, Math.max and Math.abs

Math.min returns the smaller of 2 numbers. Math.max returns the higher of two numbers. Math.abs will return the absolute value.

```
double x = Math.min(2.0, 5.0); // Returns 2.0

double y = Math.max(2.0, 5.0); // Returns 5.0

double y = Math.abs(-2.0); // Returns 2.0

double y = Math.abs(2.0); // Returns 2.0
```

#### int, long, double, float

Many of the Math functions have versions for handling int, long double and float. The data type you put in, is the one you get out.

```
double x = Math.max(2.0, 5.0); // Returns 5.0
int x = Math.max(2, 5); // Returns 5
```

## Computer Science!

Using just the Math.max method: How can you write one line of code to get maxValue?

```
double x = 30;
double y = 2;
double z = 15;
double maxValue = ??
```

### Computer Science!

Using just the Math.max method: How can you write one line of code to get maxValue?

```
double x = 30;
double y = 2;
double z = 15;

double maxValue = Math.max(Math.max(x, y), z);
```

## Computer Science!

Using just the Math.max method: How can you write one line of code to get maxValue?

Random is a class used to generate random numbers. Like Scanner, Random needs to be imported and initialized.

```
import java.util.Random;

public class RandomExample {
    public static void main(String[] args) {

        Random rand = new Random();  // Initialize

        int x = rand.nextInt();  // Get a random integer
        int y = rand.nextInt(10);  // Random from 0 to 9
    }
}
```

nextInt(6) gives us a number from 0 to 5.

If we wanted a number from 1 to 6, what would we do?

What if we wanted a number between 10 and 20?

nextInt(6) gives us a number from 0 to 5.

If we wanted a number from 1 to 6, what would we do? nextInt(6) + 1

What if we wanted a number between 10 and 20? nextInt(11) + 10

nextInt(6) gives us a number from 0 to 5.

If we wanted a number from 1 to 6, what would we do? nextInt(6) + 1

Adding 1 will shift the values from 0 to 5 -> 1 to 6

What if we wanted a number between 10 and 20? nextInt(11) + 10

10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 (we want 11 values)

nextInt(the number of values we want) + the starting number

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