# Manipulating and Formatting the Data in Your Program

## Objectives

#### After completing this lesson, you should be able to:

- Describe the String class and use some of the methods of the String class
- Use the JDK documentation to search for and learn how to use a class
- Describe the StringBuilder class
- Explain what a constant is and how to use it
- Explain the difference between promoting and casting of variables



### **Topics**

- Using the String class
- Using the Java API docs
- Using the StringBuilder class
- Doing more with primitive data types
- Using the remaining numeric operators
- Promoting and casting variables

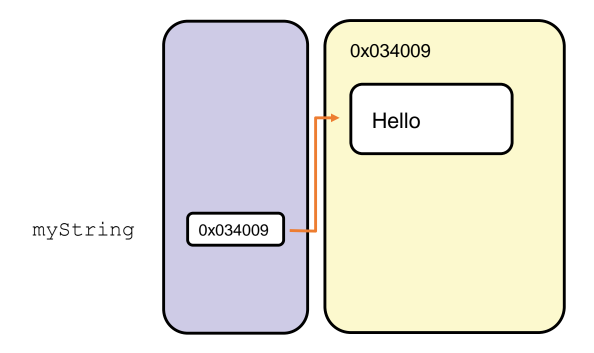
## String Class

```
String hisName = "Fred Smith"; --- Standard syntax
The new keyword can be used,
but it is not best practice:
String herName = new String("Anne Smith");
```

- A String object is immutable; its value cannot be changed.
- A String object can be used with the string concatenation operator symbol (+) for concatenation.

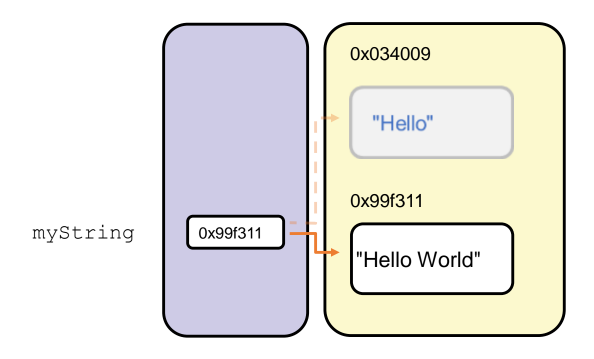
## Concatenating Strings

```
String myString = "Hello";
```



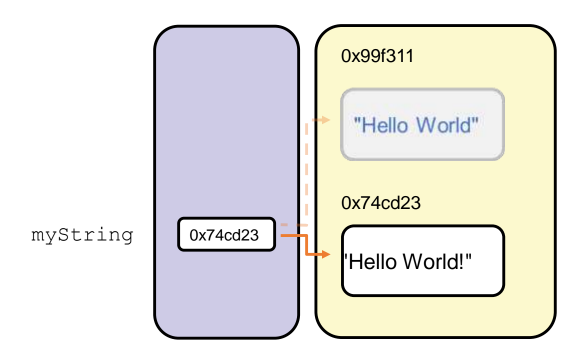
### Concatenating Strings

```
String myString = "Hello";
myString = myString.concat(" World");
```



## Concatenating Strings

```
String myString = "Hello";
myString = myString.concat(" World");
myString = myString + "!"
```



## String Method Calls with Primitive Return Values

A method call can return a single value of any type.

• An example of a method of primitive type int:

```
String hello = "Hello World";
int stringLength = hello.length();
```

## String Method Calls with Object Return Values

#### Method calls returning objects:

```
String greet = " HOW ".trim();
String lc = greet + "DY".toLowerCase();
   Or
   String lc = (greet + "DY").toLowerCase();
```

## **Topics**

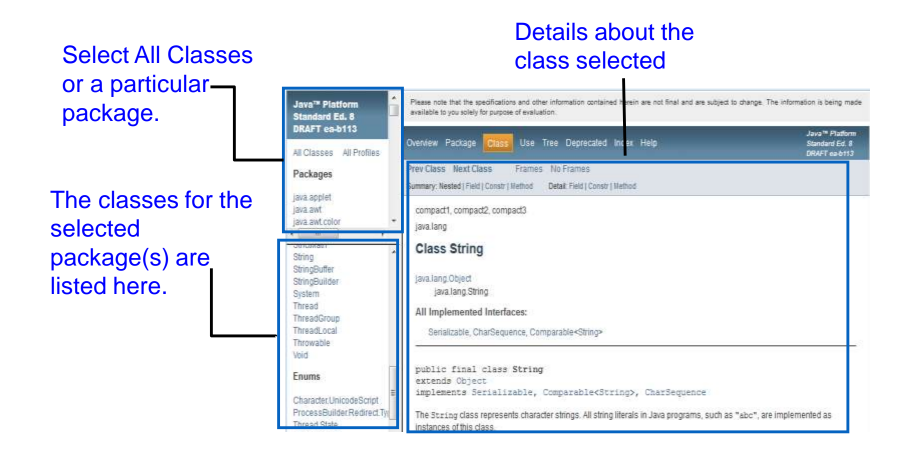
- Using the String class
- Using the Java API docs
- Using the StringBuilder class
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#### Java API Documentation

#### Consists of a set of webpages;

- Lists all the classes in the API
  - Descriptions of what the class does
  - List of constructors, methods, and fields for the class
- Highly hyperlinked to show the interconnections between classes and to facilitate lookup
- Available on the Oracle website at: http://download.oracle.com/javase/8/docs/api/index.html

#### Java Platform SE 8 Documentation



## Java Platform SE 8: Method Summary

public int charAt(String str)



#### Java Platform SE 8: Method Detail

#### Click here to get the detailed description of the method.

indexOf(String str) int Returns the index within this string of the first occurrence of the specified substring indexOf(String str, int fromIndex) int Returns the index within this string of the first occurrence of the specified substring, starting at the specified index.

#### Detailed description for the indexOf() method

#### Further details about parameters and return value≺ are shown in the method list.

public int indexOf(String str)

Returns the index within this string of the first occurrence of the specified substring.

The returned index is the smallest value k for which:

this.startsWith(str, k)

If no such value of k exists, then -1 is returned.

#### Parameters:

indexOf

str - the substring to search for.

#### Returns:

the index of the first occurrence of the specified substring, or -1 if there is no such occurrence.

## indexOf Method Example

## **Topics**

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## Primitive Data Types

- Integral types (byte, short, int, and long)
- Floating point types (float and double)
- Textual type (char)
- Logical type (boolean)

## Some New Integral Primitive Types

Туре	Length	Range
byte	8 bits	-2 <sup>7</sup> to 2 <sup>7</sup> - 1 (-128 to 127, or 256 possible values)
short	16 bits	-2 <sup>15</sup> to 2 <sup>15</sup> - 1 (-32,768 to 32,767, or 65,535 possible values)
int	32 bits	-2 <sup>31</sup> to 2 <sup>31</sup> -1 (-2,147,483,648 to 2,147,483,647, or 4,294,967,296 possible values)
long	64 bits	-2 <sup>63</sup> to 2 <sup>63</sup> – 1 (-9,223,372,036854,775,808 to 9,223,372,036854,775,807, or 18,446,744,073,709,551,616 possible values)

## Floating Point Primitive Types

Туре	Float Length
float	32 bits
double (default type for floating point literals)	64 bits

#### Example:

```
public float pi = 3.141592F;
```

## Textual Primitive Type

- The only primitive textual data type is char.
- It is used for a single character (16 bits).
- Example:

```
- public char colorCode = 'U';
```

Single quotes must be used with char literal values.

## Java Language Trivia: Unicode

- Unicode is a standard character encoding system.
  - It uses a 16-bit character set.
  - It can store all the necessary characters from most languages.
  - Programs can be written so they display the correct language for most countries.

Character	UTF-16	UTF-8	UCS-2
Α	0041	41	0041
С	0063	63	0063
Ö	00F6	C3 B6	00F6
亜	4E9C	E4 BA 9C	4E9C
&	D834 DD1E	F0 9D 84 9E	N/A

#### Constants

```
    Variable (can change):

            double salesTax = 6.25;

    Constant (cannot change):

                    final int NUMBER_OF_MONTHS = 12;
                    The final keyword causes a variable to be read only.
```

#### Quiz

The variable declaration public int myInteger=10; adheres to the variable declaration and initialization syntax.

- a. True
- b. False

## **Topics**

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## Modulus Operator

Purpose	Operator	Example	Comments
Remainder	modulu s	<pre>num1 = 31; num2 = 6; mod = num1 % num2; mod is 1</pre>	Remainder finds the remainder of the first number divided by the second number.  5 R 6 31 30 1 Remainder always gives an answer with the same sign as the first operand.

## Combining Operators to Make Assignments

Purpose	Operator	<pre>Examples int a = 6, b = 2;</pre>	Result
Add to and assign	+=	a += b	a = 8
Subtract from and assign	-=	a -= b	a = 4
Multiply by and assign	*=	a *= b	a = 12
Divide by and assign	/=	a /= b	a = 3
Get remainder and assign	%=	a %= b	a = 0

More on Increment and Decrement

**Operators** 

Operator	Purpose	Example
++	Preincrement (++variable)	<pre>int id = 6; int newId = ++id; id is 7, newId is 7</pre>
	Postincrement (variable++)	<pre>int id = 6; int newId = id++; id is 7, newId is 6</pre>
	Predecrement (variable)	(same principle applies)
	Postdecrement (variable)	

## Increment and Decrement Operators (++ and --)

#### Examples:

```
1 int count=15;
2 int a, b, c, d;
3 a = count++;
4 b = count;
5 c = ++count;
6 d = count;
7 System.out.println(a + ", " + b + ", " + c + ", " + d);
```

#### Output:

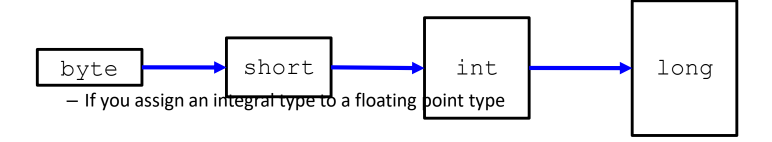
```
15, 16, 17, 17
```

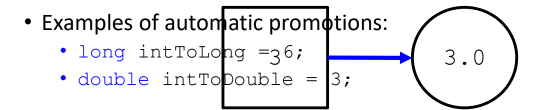
## **Topics**

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- Using the StringBuilder class
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#### Promotion

- Automatic promotions:
  - If you assign a smaller type to a larger type





#### Caution with Promotion

#### Equation:

```
55555 * 66666 = 3703629630
```

#### Example of potential issue:

```
1 int num1 = 55555;
2 int num2 = 66666;
3 long num3;
4 num3 = num1 * num2;  //num3 is -591337666
```

Example of potential solution:

#### Caution with Promotion

#### Equation:

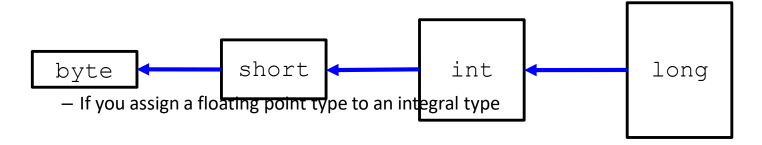
```
7 / 2 = 3.5
```

#### Example of potential issue:

#### Example of potential solution:

## Type Casting

- When to cast:
  - If you assign a larger type to a smaller type



• Examples of casting:

• int longToInt = 3int) 201:

• short doubleToShort = (short 3.0;

## Caution with Type Casting

#### Example of potential issue:

```
1 int myInt;
2 long myLong = 123987654321L;
3 myInt = (int) (myLong); // Number is "chopped"
4
```

// myInt is -566397263

## Caution with Type Casting

• Be aware of the possibility of lost precision.

#### Example of potential issue:

```
1 int myInt;
2 double myPercent = 51.9;
3 myInt = (int) (myPercent); // Number is "chopped"
4
```

// myInt is  $\overline{51}$ 

## Using Promotion and Casting

#### Solution using a larger type for num3:

```
1 int num1 = 53;
2 int num2 = 47;
3 int num3; Changed from byte to int
4 num3 = (num1 + num2);
```

#### Solution using casting:

## Compiler Assumptions for Integral and Floating Point Data Types

- Most operations result in an int or long:
  - byte, char, and short values are automatically promoted to int prior to an operation.
  - If an expression contains a long, the entire expression is promoted to long.
- If an expression contains a floating point, the entire expression is promoted to a floating point.
- All literal floating point values are viewed as double.

#### **Automatic Promotion**

Example of potential problem:

```
short a, b, c;

a = 1;

b = 2;

c = a + b; //compiler error
```

Example of potential solutions:

• Declare c as an int type in the original declaration:

```
int c;
```

• Type cast the (a+b) result in the assignment line:

```
c = (short)(a+b);
```

## Using a long

```
1 public class Person {
                                               Using the L to indicate a long
    public int ageYears = 32;
                                               will result in the compiler
                                               recognizing the total result
    public void calculateAge() {
 4
                                               as a long.
 5
       int ageDays = ageYears * 365;
       long ageSeconds = ageYears * 365 * 24I
       System.out.println("You are " + ageDays + " days old.");
10
       System.out.println("You are " + ageSeconds + " seconds old.");
11
12
     } // end of calculateAge method
13
   } // end of class
```

## Using Floating Points

#### Example of potential problem:

Expressions are automatically promoted to floating points.

```
int num1 = 1 + 2 + 3 + 4.0;
    //compiler error
int num2 = (1 + 2 + 3 + 4) * 1.0;
    //compiler error
```

#### Example of potential solutions:

• Declare num1 and num2 as double types:

```
double num1 = 1 + 2 + 3 +
4.0;

double num2 = (1 + 2 + 3 + 4) * 1.0;
//10.0
```

Type cast num1 and num2 as int types in the assignment line:

## Floating Point Data Types and Assignment

• Example of potential problem:

```
float float1 = 27.9; //compiler error
```

- Example of potential solutions:
  - The F notifies the compiler that 27.9 is a float value:

```
float float1 = 27.9F;
```

- 27.9 is cast to a float type:

```
float float1 = (float) 27.9;
```

#### Quiz

#### Which statements are true?

- a. There are eight primitive types built in to the Java programming language.
- b. byte, short, char, and long are the four integral primitive data types in the Java programming language.
- c. A boolean type variable holds true, false, and nil.
- d. short Long = 10; is a valid statement that adheres to the variable declaration and initialization syntax.

### Summary

In this lesson, you should have learned how to:

- Describe the String class and use some of the methods of the String class
- Use the JDK documentation to search for and learn how to use a class
- Use the StringBuilder class to manipulate string data
- Create a constant by using the final keyword in the variable declaration
- Describe how the Java compiler can use promotion or casting to interpret expressions and avoid a compiler error

