

# Strings

# Strings - Methods

**Strings** are **Objects**, so they have **Methods**.

String name = "Simon";



# String methods

Method	Use
<code>name.substring(int start, int end)</code>	returns a copy of the string between the two indices excluding the end
<code>name.substring(int start)</code>	returns a copy of the string starting at the index, up until the end
<code>name.equals(Object another)</code>	return true if the strings have identical contents
<code>name.length()</code>	returns the number of characters in str
<code>name.compareTo(String another)</code>	for less than/ greater than / equal comparison
<code>name.charAt(ind index)</code>	return the character at the index position of the String

## More about class String:

<https://docs.oracle.com/en/java/javase/11/docs/api/java.base/java/lang/String.html>

# Immutability

String methods do **not** alter the existing String, they create **new** ones.

```
String name = "simon";
```

```
String newName = name.toUpperCase();
```

```
System.out.println(name);          ----->    simon
```

```
System.out.println(newName);       ----->    SIMON
```



# Immutability

Strings are **immutable** which means they cannot change once they are created.

The only way to **change** the value of name is to **re-assign** it:

```
String name = "Simon";
```

```
System.out.println(name);          ----->      Simon
```

```
name = "Peter";
```

```
System.out.println(name);          ----->      Peter
```



# Concatenation

Strings can be **concatenated** with one another to create a **new String** value.

**Concatenate:** Add 2 string values together.

```
String firstName = "Simon";
```

```
String lastName = "Smith";
```

```
String fullName = firstName + lastName;
```

```
System.out.println(fullName);
```

----->

SimonSmith



# Concatenation

```
String firstName = "Simon ";
```

```
String lastName = "Smith";
```

```
String fullName = firstName + lastName;
```

```
System.out.println(fullName);
```

----->

Simon Smith



# Concatenation - Shortcut

The shortcut `+=` works on String values:

```
String name = "Simon ";
```

```
name += "Smith";
```

```
System.out.println(name);
```

----->

Simon Smith





# Concatenating Primitives

Primitive Types can be concatenated with String objects:

```
String name = "Simon";
```

```
Int age = 8;
```

```
System.out.println(name + " is " + age); -----> Simon is 8
```

The primitive type is converted to String, this is called **implicit conversion**.



# Concatenating Primitives

Implicit conversion can be tricky.

**What do you think the outcome of this program is?**

```
int currentAge = 20;
```

```
int age = 10;
```

```
System.out.println("In ten years, I will be: " + currentAge + age);
```

In ten years, I will be: 2010



# Concatenating Primitives

**How can we make it work without using an extra variable?**

```
int currentAge = 20;
```

```
int age = 10;
```

```
System.out.println("In ten years, I will be: " + (currentAge + age));
```

In ten years, I will be: 30



# String dilemma

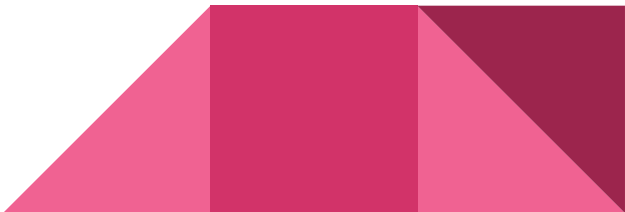
Some characters cannot be used directly because they hold a specific meaning in Java.

Example:

Include quotes in a line of code, will cause an error:

String str = "She said, "Hello!"" - - - - -> "Hello!" is interpreted as a String value

- - - - -> The compiler thinks Hello! Is a variable name



# Escape Sequences

We can include "" in our code by writing a **escape sequence \**

## Example:

```
String str = "She said, \"Hello!\"";
```

```
System.out.println(str);    - - - - -> She said, "Hello!"
```



# Some useful escape sequences

Escape Sequences allow us to include special characters and actions in String objects.

Escape Sequence	Function	Output
\	“ \” Allow for quotations\” “	“Allow for quotations”
\\	“Includes a backslash\\”	Includes a backslash\
\n	This creates \na line break	This creates a line break
\t	“This adds a \ttab space”	This adds a      tab space

# Let's practice

Classwork on GitHub

