

Java String Notes

Vocab

Immutable	String pool	Concat
String	Overloaded	+
Index	compareTo	+=
substring	==	split
contains	equals	trim
indexOf	equalsIgnoreCase	length

Questions to answer

How do you determine the number of symbols in a Java String?

What is the difference between the two versions of the substring method?

What is the difference between the indexOf methods?

When does compareTo return a negative number?

When does compareTo return a positive number?

When does compareTo return a zero?

What will == return when comparing String values? Why is this not guaranteed the same on all implementations?

How do you access one String letter at a time in a Java String?

Is a Java String made of char?

Can you change a Java String with a method?

How do you convert a primitive value to a String with a Wrapper class?

How do you convert a primitive value to a String using a String method?

How can you compare the word regardless of case without using .equalsIgnoreCase?

How can you get each letter in a String stored in an array of String using a method?

How can you get each letter in a String stored in an array of String using a loop?

How can you get each word in a String stored in an array of String?

How do you remove the excess space on the ends of a Java String?

What method gets you the char that is at a specific index of a String?

What does the + operator do within a String?

What does the + operator do with String variables?

What does the += operator do with String variables?