

# String Operations in Java

# Introduction

- String manipulation is the most common operation performed in Java programs. The easiest way to represent a String (a sequence of characters) is by using an array of characters.
  - Example:
  - `char place[] = new char[4];`
  - `place[0] = 'J';`
  - `place[1] = 'a';`
  - `place[2] = 'v';`
  - `place[3] = 'a';`
- Although character arrays have the advantage of being able to query their length, they themselves are too primitive and don't support a range of common string operations. For example, copying a string, searching for specific pattern etc.
- Recognising the importance and common usage of String manipulation in large software projects, Java supports String as one of the fundamental data type at the language level. Strings related book keeping operations (e.g., end of string) are handled automatically.

# String Operations in Java

- Following are some useful classes that Java provides for String operations.
  - String Class
  - StringBuffer Class

# String Class

- String class provides many operations for manipulating strings.
  - Constructors
  - Utility
  - Comparisons
  - Conversions
- String objects are read-only (immutable)

# Strings Basics

- Declaration and Creation:
  - **String** stringName;
  - stringName = **new String** (“string value”);
  - Example:
    - String city;
    - city = new String (“Bangalore”);
  - Length of string can be accessed by invoking length() method defined in String class:
    - int len = city.length();

# String operations and Arrays

- Java Strings can be concatenated using the + operator.
  - `String city = "New" + "York";`
  - `String city1 = "Delhi";`
  - `String city2 = "New " + city1;`
- Strings Arrays
  - `String city[] = new String[5];`
  - `city[0] = new String("Melbourne");`
  - `city[1] = new String("Sydney");`
  - ...
  - `String megacities[] = {"Brisbane", "Sydney", "Melbourne", "Adelaide", "Perth"};`

# String class - Constructors

public String()	Constructs an empty String.
Public String(String value)	Constructs a new string copying the specified string.

# String – Methods

<code>public int length()</code>	Returns the length of the string.
<code>public charAt(int index)</code>	Returns the character at the specified location ( <i>index</i> )
<code>public int compareTo( String anotherString)</code> <code>public int compareToIgnoreCase( String anotherString)</code>	Compare the Strings.



# String – Methods

public String replace(char oldChar, char newChar)	Returns a new string with all instances of the <i>oldChar</i> replaced with <i>newChar</i> .
public trim()	Trims leading and trailing white spaces.
public String toLowerCase() public String toUpperCase()	Changes as specified.
Public boolean equals(String anotherString) Public boolean equalsIngnoreCase(String s1)	Returns true if Strings are equal.

# String – methods

Public String concat(String S1)	<i>Returns concatenated string</i>
Public String substring(int beginIndex, int endIndex)	<i>Returns substring starting from beginIndex character to endIndex character(not include endIndex character)</i>
Public String substring(int beginIndex)	<i>Returns substring from beginIndex character to end .</i>

# String methods

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Char[] toCharArray()	<i>Convert this string to character array.</i>
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# toString() Method

- toString() method is a special method that can be defined in any class.
- This method should return a String argument.
- When an object is used in a String concatenation operation or when specified in print statement, this method gets invoked automatically.

# toString() Method -Example

```
class Circle {  
    double x, y,r;  
    public Circle (double centreX, double centreY, double radius ) {  
        x = centreX ; y = centreY; r = radius;  
  
    }  
  
    public String toString()  
    {  
        String s = "I am a Circle with centre [" + x + "," + y + "] and radius [" +  
r + "];"  
        return s;  
    }  
}
```

# toString() Method -Example

```
class CircleTest {  
  
    Circle c = new Circle(10,20, 30);  
  
    System.out.println( c );  
        // I am a circle with centre [10.0,20.0] and radius [30.0]  
  
}
```

# String Class - example

```
// StringDemo.java: some operations on strings
class StringDemo {
    public static void main(String[] args)
    {
        String s = new String("Have a nice Day");

        // String Length = 15
        System.out.println("String Length = " + s.length() );

        System.out.println("Modified String = " + s.replace('n', 'N'));

        // Converted to Uppercase = HAVE A NICE DAY"
        System.out.println("Converted to Uppercase = " + s.toUpperCase());

        // Converted to Lowercase = have a nice day"
        System.out.println("Converted to Lowercase = " + s.toLowerCase());
    }
}
```

# StringDemo Output

- java StringDemo

String Length = 15

Modified String = Have a Nice Day

Converted to Uppercase = HAVE A NICE DAY

Converted to Lowercase = have a nice day

- Arrays [1:131]



# Some questions on String

Which of these method of class String is used to extract a single character from a String object?

- a) CHARAT()
- b) chatat()
- c) charAt()
- d) ChatAt()

Which of these constructors is used to create an empty String object?

- a) String()
- b) String(void)
- c) String(0)
- d) None of the mentioned

What is the output of this program?

```
class String_demo {  
public static void main(String args[]){  
char chars[] = {'a', 'b', 'c'};  
String s = new String(chars);  
System.out.println(s);  
}}
```

a) a   b) b   c) c   d) abc

What is the output of this program?

```
class String_demo {  
public static void main(String args[]){  
int ascii[] = { 65, 66, 67, 68};  
String s = new String(ascii, 1, 3);  
System.out.println(s);  
}}
```

a) ABC   b) BCD   c) CDA   d) ABCD

What is the output of this program?

```
class String_demo {  
public static void main(String args[]){  
char chars[] = {'a', 'b', 'c'};  
String s = new String(chars);  
String s1 = "abcd";  
int len1 = "abcd".length();  
int len2 = s.length();  
System.out.println(len1 + " " + len2);  
}}
```

a) 3 0   b) 0 3   c) 3 4   d) 4 3

What is the output of following (Assuming written inside main)

```
String s1 = "Amit";  
String s2 = "Amit";  
String s3 = new String("abcd");  
String s4 = new String("abcd");  
System.out.println(s1.equals(s2));  
System.out.println((s1==s2));  
System.out.println(s3.equals(s4));  
  
System.out.println((s3==s4));
```

Output : true  
          true  
          true  
          false

Stringbuffer class

# StringBufferClass

- Unlike the String class, StringBuffer class is mutable (changeable).
- Use StringBufferClass class in operations where the string has to be modified.



# StringBuffer class - Constructors

<code>public StringBuffer()</code>	Constructs a StringBuffer with an empty string.
<code>public StringBuffer(String str)</code>	Constructs a StringBuffer with initial value of str.

# StringBuffer class – Some operations

<code>public int length()</code>	Returns the length of the buffer
<code>public synchronized void setCharAt(int index, char ch)</code>	Replaces the character at the specified position
<code>s1.setLength(int n)</code>	Truncates or extends the buffer. If $(n < s1.length())$ , s1 is truncated; else zeros are added to s1.
<code>public StringBuffer <b>append</b>(String str)</code>	Appends the string to this string buffer.
<code>public StringBuffer <b>append</b>(int i)</code> Append of other data items (float, char, etc.) is supported.	Appends the string representation of the int argument to this string buffer.

# String buffer Class

The Java StringBuffer class\_(in the java.lang package) encapsulates the array-doubling strategy into an String-like class Constructor method:

```
public StringBuffer (); // E.g new StringBuffer()
```

Instance Methods:

```
public void append (String s);  
public void append (char c);  
public void append (int i);  
public void append (boolean b);  
... many other append() methods ...  
public String toString ();
```

There are many other constructor and instance methods: see the API.

# Summary

- Java provides enhanced support for manipulating strings and manipulating them appears similar to manipulating standard data type variables.
- String is immutable object
- A special method, toString(), can be defined in any Java class, which gets invoked when one tries to concatenation operation with Strings.

# StringBuilder Class

- Java StringBuilder class is used to create mutable (modifiable) String.
- The Java StringBuilder class is same as StringBuffer class except that it is non-synchronized.
- It is available since JDK 1.5.
- The **StringBuilder** in Java represents a mutable sequence of characters. Since the String Class in Java creates an immutable sequence of characters, the StringBuilder class provides an alternative to String Class, as it creates a mutable sequence of characters.
- The function of StringBuilder is very much similar to the StringBuffer class, as both of them provide an alternative to String Class by making a mutable sequence of characters. However the StringBuilder class differs from the StringBuffer class on the basis of synchronization.

- The StringBuilder class provides no guarantee of synchronization whereas the StringBuffer class does. Therefore this class is designed for use as a drop-in replacement for StringBuffer in places where the StringBuffer was being used by a single thread (as is generally the case).
- Where possible, it is recommended that this class be used in preference to StringBuffer as it will be faster under most implementations. Instances of StringBuilder are not safe for use by multiple threads. If such synchronization is required then it is recommended that StringBuffer be used.

# Class Hierarchy:

java.lang.Object

↳ java.lang

↳ Class StringBuilder

## Syntax:

public final class StringBuilder

extends Object

implements Serializable, CharSequence

# Constructors in Java StringBuilder:

- **StringBuilder():** Constructs a string builder with no characters in it and an initial capacity of 16 characters.
- **StringBuilder(int capacity):** Constructs a string builder with no characters in it and an initial capacity specified by the capacity argument.
- **StringBuilder(CharSequence seq):** Constructs a string builder that contains the same characters as the specified CharSequence.
- **StringBuilder(String str):** Constructs a string builder initialized to the contents of the specified string.



```

public class GFG1 {
    public static void main(String[] argv)
        throws Exception
    {

        // create a StringBuilder object
        // using StringBuilder() constructor
        StringBuilder str
            = new StringBuilder();

        str.append("GFG");

        // print string
        System.out.println("String = "
            + str.toString());

        // create a StringBuilder object
        // using StringBuilder(CharSequence) constructor
        StringBuilder str1
            = new StringBuilder("AAAABBBBCCCC");

        System.out.println("String1 = "
            + str1.toString());

        // create a StringBuilder object
        // using StringBuilder(capacity) constructor
        StringBuilder str2
            = new StringBuilder(10);

        System.out.println("String2 capacity = "
            + str2.capacity());

        // create a StringBuilder object
        // using StringBuilder(String) constructor
        StringBuilder str3
            = new StringBuilder(str1.toString());

        System.out.println("String3 = "
            + str3.toString());
    }
}

```

String = GFG

String1 = AAAABBBBCCCC

String2 capacity = 10

String3 = AAAABBBBCCCC

# Methods in Java StringBuilder:

- **StringBuilder append(X x):** This method appends the string representation of the X type argument to the sequence.
- **StringBuilder appendCodePoint(int codePoint):** This method appends the string representation of the code Point argument to this sequence.
- **int capacity():** This method returns the current capacity.
- **char charAt(int index):** This method returns the char value in this sequence at the specified index.
- **IntStream chars():** This method returns a stream of int zero-extending the char values from this sequence.
- **int codePointAt(int index):** This method returns the character (Unicode code point) at the specified index.

- **int codePointBefore(int index):** This method returns the character (Unicode code point) before the specified index.
- **int codePointCount(int beginIndex, int endIndex):** This method returns the number of Unicode code points in the specified text range of this sequence.
- **IntStream codePoints():** This method returns a stream of code point values from this sequence.
- **StringBuilder delete(int start, int end):** This method removes the characters in a substring of this sequence.

- **void ensureCapacity(int minimumCapacity):** This method ensures that the capacity is at least equal to the specified minimum.
- **void getChars(int srcBegin, int srcEnd, char[] dst, int dstBegin):** This method characters are copied from this sequence into the destination character array dst.
- **int indexOf():** This method returns the index within this string of the first occurrence of the specified substring.
- **StringBuilder insert(int offset, boolean b):** This method inserts the string representation of the boolean argument into this sequence.
- **StringBuilder insert():** This method inserts the string representation of the char argument into this sequence.

- **int lastIndexOf():** This method returns the index within this string of the last occurrence of the specified substring.
- **int length():** This method returns the length (character count).
- **StringBuilder replace(int start, int end, String str):** This method replaces the characters in a substring of this sequence with characters in the specified String.
- **StringBuilder reverse():** This method causes this character sequence to be replaced by the reverse of the sequence.
- **String substring():** This method returns a new String that contains a subsequence of characters currently contained in this character sequence.
- **String toString():** This method returns a string representing the data in this sequence.

No	StringBuffer	StringBuilder
1)	StringBuffer is synchronized i.e. thread safe. It means two threads can't call the methods of StringBuffer simultaneously.	StringBuilder is non-synchronized i.e. not thread safe. It means two threads can call the methods of StringBuilder simultaneously.
2)	StringBuffer is less efficient than StringBuilder.	StringBuilder is more efficient than stringBuffer
3)	StringBuffer was introduced in Java 1.0	StringBuilder was introduced in Java 1.5