

String & StringBuffer & StringBulider

- By DURGA Sir

***** Download this PDF file & Click Links to View Videos *****

1. [String, StringBuffer and StringBuilder For Java Certification](#)
2. [Difference between String and StringBuffer: Mutability Vs Immutability](#)
3. [Difference between String and StringBuffer: == Operator Vs equals method](#)
4. [String Objects Creation: Heap and String Constant Pool \(SCP\) Part - 1](#)
5. [String Objects Creation: Heap and String Constant Pool \(SCP\) Part - 2](#)
6. [String Objects Creation: Heap and String Constant Pool \(SCP\) Part - 3](#)
7. [Importance of String Constant Pool \(SCP\)](#)
8. [Important FAQs on String and StringBuffer](#)
9. [Important Constructors of String class](#)
10. [Important Methods of String class: isEmpty\(\), length\(\), replace\(\), substring\(\)](#)
11. [Important Methods of String class: indexOf\(\), lastIndexOf\(\), toLowerCase\(\), toUpperCase\(\)](#)
12. [Important Methods of String class: trim\(\) method and its use case](#)
13. [Important Conclusions about String Immutability](#)
14. [Creation of Our Own Immutable Class](#)

15. [final Vs immutability](#)
16. [Need of StringBuffer](#)
17. [StringBuffer class Constructors Part - 1](#)
18. [StringBuffer class Constructors Part - 2](#)
19. [Important Methods of StringBuffer class: length\(\), capacity\(\), charAt\(\), setCharAt\(\), append\(\)](#)
20. [Important Methods of StringBuffer class: insert\(\), delete\(\), deleteCharAt\(\), reverse\(\)](#)
21. [Important Methods of StringBuffer class: setLength\(\), ensureCapacity\(\), trimToSize\(\)](#)
22. [Need of StringBuilder and differences with StringBuffer](#)
23. [String Vs StringBuffer and StringBuilder](#)
24. [Method Chaining](#)

*** Please Share to your Friends also ***

AN ISO 9001:2015 CERTIFIED
DURGA
Software Solutions®
www.durgasoftonline.com

8885252627, 7207212427/28
durgasoftonline@gmail.com