String & StringBuffer & StringBulider - By DURGA Sir

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

- 1. <u>String, StringBuffer and StringBuilder For Java Certification</u>
- 2. <u>Difference between String and StringBuffer: Mutability Vs Immutability</u>
- 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. <u>Important Methods of StringBuffer class: length(), capacity(), charAt(), setCharAt(), append()</u>
- 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 *



8885252627, **7207212427/28** durgasoftonline@gmail.com