STRING Exercises:

Prerequisites:

Refer: Read the class description & the methods in the String class <u>javadoc</u>.

- 1. Write a program to accept a String & find the length of a String. Avoid using Scanner class for this program alone.
- 2. Write a program to accept a String & convert it into character Array
- 3. Write a program to accept a String & find the character at the last but one place(penultimate).
- 4. Write a program to accept a string & find the number of occurrences of a given letter/character
- 5. Write a program to accept a String(with repeated letters) & find the greatest position of the given letter/character.
- 6. Write a Program to print the last 5 characters of a given String. Hint:Use substring
- 7. Write a program to print the first 3 characters of a given String
- 8. Write a program to replace the first 3 characters of a String with "XYZ"
- 9. Write a program to check whether a String starts with "ent"
- 10. Write a program to check whether a String ends with "le"
- 11. Write a program to convert an all lowercase string to an uppercase string.
- 12. Write a program to convert an all uppercase string to an lowercase string
- 13. Write a program to reverse a String.
- 14. Write a program to accept a line with multiple Strings
- 15. Write a program to accept a line with multiple Strings and concatenate each individual Strings and output a Single String without space.
- 16. Write a program to accept a line with multiple Strings & enclose each String into a String array Input line: Neeraj Chopra bagged Gold Medal in Javelin

Output: {"Neeraj", "Chopra", "bagged", "Gold", "Medal" "in", "Javelin"}

17. Write a program to accept multiple Strings & merge each String with "-" in between

Input: String 1: "Learning"
String 2: "Java"
String 3: "using"
String 4: "Head"
String 5: "First"
String 6: "Java"

Output: Learning-Java-using-Head-First-Java

18. Write a program to check whether the two given input String are equal -case sensitive

Input: String 1: India String 2: India

Output: true

Input: String 1: Einstein String 2: einstein

Output: false

19. Write a program to check whether the two given input String are equal -case in sensitive

Input: String 1: Edison String 2: Edisun

Output: false

Input: String 1: Einstein String 2: einstein

Output: true

20. Write a program to accept a String with a space at the end & beginning or both and output the proper String with no space either at the beginning or end.

Input: "My name is Rocky"
Output: "My name is Rocky"