

6. Strings

1. Different ways creating a string
2. Concatenating two strings using + operator
3. Finding the length of the string
4. Extract a string using Substring
5. Searching in strings using indexOf()
6. Matching a String Against a Regular Expression With matches()
7. Comparing strings using the methods equals(),
8. equalsIgnoreCase(), startsWith(), endsWith() and compareTo()
9. Trimming strings with trim()
10. Replacing characters in strings with replace()
11. Splitting strings with split()
12. Converting Numbers to Strings with valueOf()
13. Converting integer objects to Strings
14. Converting to uppercase and lowercase