

**Topic : Strings****Learning Level : Basic & Easy**

Q. No	Question
String Immutability	
1	Learn about the immutability of strings in Java and its implications in memory management and performance.
String Comparison	
2	Understand how to compare strings in Java using methods like equals(), equalsIgnoreCase(), compareTo(), and compareToIgnoreCase().
String Performance	
3	Study best practices for improving string performance, such as minimizing string concatenations in loops and using appropriate string manipulation methods.
Error Handling with Strings	
4	Study common exceptions related to string manipulation, such as IndexOutOfBoundsException, NullPointerException, and how to handle them effectively.

Success is nothing more than a few simple disciplines practiced everyday