# **STRING MANIPULATION** - Interview Point Of view

# Contents

1. Reverse a String	2
2. Check if a String is a Palindrome	2
3. Remove Duplicates from a String	2
4. Find the First Non-Repeating Character	3
5. Count the Occurrences of Each Character	3
6. Reverse Words in a Sentence	3
7. Check if Two Strings are Anagrams	4
8. Find the Longest Substring Without Repeating Characters	4
9. Convert a String to an Integer (atoi Implementation)	5
10. Compress a String (Run-Length Encoding)	5
11. Find the Most Frequent Character	6
12. Find All Substrings of a Given String	6
13. Check if a String is a Rotation of Another String	7
14. Remove All White Spaces from a String	7
15. Check if a String is a Valid Shuffle of Two Strings	7
16. Convert a String to Title Case	8
17. Find the Longest Common Prefix	8
18. Convert a String to a Character Array	8
19. Replace Spaces with %20 (URL Encoding)	9
20. Convert a Sentence into an Acronym	9
21. Check if a String Contains Only Digits	9
22. Find the Number of Words in a String	9
23. Remove a Given Character from a String	9
24. Find the Shortest Word in a String	. 10
25 Find the Longest Palindromic Substring	10

## 1. Reverse a String

**Efficient Solution:** Use StringBuilder (O(n) time, O(n) space) **Why?** StringBuilder's reverse() method is optimized and avoids extra loops.

```
public static String reverseString(String str) {
    return new StringBuilder(str).reverse().toString();
}
```

## 2. Check if a String is a Palindrome

**Efficient Solution:** Two-pointer approach (O(n) time, O(1) space) **Why?** Avoids extra space used by recursion or string builders.

```
public static boolean isPalindrome(String str) {
   int left = 0, right = str.length() - 1;
   while (left < right) {
      if (str.charAt(left) != str.charAt(right)) return false;
      left++;
      right--;
   }
   return true;
}</pre>
```

# 3. Remove Duplicates from a String

**Efficient Solution:** Use a HashSet (O(n) time, O(n) space) **Why?** Uses a HashSet for O(1) lookups.

```
public static String removeDuplicates(String str) {
    StringBuilder sb = new StringBuilder();
    HashSet<Character> seen = new HashSet<>();
    for (char ch : str.toCharArray()) {
        if (seen.add(ch)) sb.append(ch);
    }
    return sb.toString();
}
```

## 4. Find the First Non-Repeating Character

**Efficient Solution:** Use a frequency map (O(n) time, O(1) space) **Why?** Only two passes over the string, avoiding nested loops

```
public static char firstNonRepeatingChar(String str) {
   int[] freq = new int[256]; // ASCII characters
   for (char ch : str.toCharArray()) freq[ch]++;

   for (char ch : str.toCharArray()) {
      if (freq[ch] == 1) return ch;
   }
   return '\0'; // No unique character found
}
```

#### 5. Count the Occurrences of Each Character

**Efficient Solution:** Use an array (O(n) time, O(1) space) **Why?** Uses a single pass and avoids sorting.

```
public static Map<Character, Integer> countCharacters(String str) {
    Map<Character, Integer> countMap = new HashMap<>();
    for (char ch : str.toCharArray()) {
        countMap.put(ch, countMap.getOrDefault(ch, 0) + 1);
    }
    return countMap;
}
```

#### 6. Reverse Words in a Sentence

**Efficient Solution:** Use split() and StringBuilder (O(n) time, O(n) space) **Why?** Splitting and reversing words directly is faster than handling each character.

```
public static String reverseWords(String sentence) {
   String[] words = sentence.trim().split("\\s+");
   StringBuilder sb = new StringBuilder();
   for (int i = words.length - 1; i >= 0; i--) {
      sb.append(words[i]).append(" ");
   }
   return sb.toString().trim();
}
```

## 7. Check if Two Strings are Anagrams

**Efficient Solution:** Use frequency counting (O(n) time, O(1) space) **Why?** Avoids sorting  $(O(n \log n))$ , making it O(n) time complexity.

```
public static boolean areAnagrams(String s1, String s2) {
   if (s1.length() != s2.length()) return false;
   int[] count = new int[26]; // Assuming lowercase letters

for (int i = 0; i < s1.length(); i++) {
      count[s1.charAt(i) - 'a']++;
      count[s2.charAt(i) - 'a']--;
   }
   for (int c : count) {
      if (c != 0) return false;
   }
   return true;
}</pre>
```

## 8. Find the Longest Substring Without Repeating Characters

**Efficient Solution:** Sliding window technique (O(n) time, O(min(n, alphabet)) space) **Why?** Uses a single pass and a HashMap to track character positions efficiently.

```
public static int lengthOfLongestSubstring(String s) {
   int maxLen = 0, left = 0;
   Map<Character, Integer> seen = new HashMap<>();

   for (int right = 0; right < s.length(); right++) {
      char ch = s.charAt(right);
      if (seen.containsKey(ch)) {
         left = Math.max(left, seen.get(ch) + 1);
      }
      seen.put(ch, right);
      maxLen = Math.max(maxLen, right - left + 1);
   }
   return maxLen;
}</pre>
```

## 9. Convert a String to an Integer (atoi Implementation)

**Efficient Solution:** Manual parsing (O(n) time, O(1) space) **Why?** Efficient handling of overflow and signs.

```
public static int myAtoi(String str) {
    str = str.trim();
    if (str.isEmpty()) return 0;

int i = 0, sign = 1, num = 0;
    if (str.charAt(0) == '-' || str.charAt(0) == '+') {
        sign = str.charAt(0) == '-' ? -1 : 1;
        i++;
    }

while (i < str.length() && Character.isDigit(str.charAt(i))) {
        int digit = str.charAt(i) - '0';
        if (num > (Integer.MAX_VALUE - digit) / 10) {
            return sign == 1 ? Integer.MAX_VALUE : Integer.MIN_VALUE; // Handle overflow
        }
        num = num * 10 + digit;
        i++;
    }
    return num * sign;
}
```

# 10. Compress a String (Run-Length Encoding)

**Efficient Solution:** Two-pointer approach (O(n) time, O(n) space) **Why?** Uses **O(n) time** with a single pass.

```
public static String compressString(String str) {
    StringBuilder sb = new StringBuilder();
    int i = 0, n = str.length();

    while (i < n) {
        char ch = str.charAt(i);
        int count = 0;
        while (i < n && str.charAt(i) == ch) {
            count++;
            i++;
        }
        sb.append(ch).append(count);
    }
    return sb.length() < str.length() ? sb.toString() : str;
}</pre>
```

#### 11. Find the Most Frequent Character

**Efficient Solution:** Use a frequency array (O(n) time, O(1) space) **Why?** Avoids sorting and maps, making it O(n).

```
public static char mostFrequentChar(String str) {
   int[] freq = new int[256]; // Supports ASCII characters
   char maxChar = '\0';
   int maxFreq = 0;

   for (char ch : str.toCharArray()) {
       freq[ch]++;
      if (freq[ch] > maxFreq) {
          maxFreq = freq[ch];
         maxChar = ch;
      }
   }
  return maxChar;
}
```

## 12. Find All Substrings of a Given String

**Efficient Solution:** Generate substrings using two loops  $(O(n^2)$  time, O(1) space) **Why?** Uses substring efficiently, avoiding redundant operations.

```
public static List<String> findAllSubstrings(String str) {
   List<String> substrings = new ArrayList<>();
   int n = str.length();

   for (int i = 0; i < n; i++) {
      for (int j = i + 1; j <= n; j++) {
        substrings.add(str.substring(i, j));
      }
   }
   return substrings;
}</pre>
```

## 13. Check if a String is a Rotation of Another String

**Efficient Solution:** Use concatenation (O(n) time, O(n) space) **Why?** Eliminates the need for nested loops.

```
public static boolean isRotation(String s1, String s2) {
   if (s1.length() != s2.length()) return false;
   return (s1 + s1).contains(s2);
}
```

## 14. Remove All White Spaces from a String

**Efficient Solution:** Use replaceAll() (O(n) time, O(1) space) **Why?** Uses regex to remove all spaces in a single pass.

```
public static String removeWhitespaces(String str) {
   return str.replaceAll("\\s", "");
}
```

# 15. Check if a String is a Valid Shuffle of Two Strings

**Efficient Solution:** Sorting + Two-Pointer (O(n log n) time, O(n) space) **Why?** Sorting makes comparison simpler.

```
public static boolean isValidShuffle(String s1, String s2, String result) {
   if (s1.length() + s2.length() != result.length()) return false;

   char[] temp = result.toCharArray();
   Arrays.sort(temp);
   char[] temp1 = (s1 + s2).toCharArray();
   Arrays.sort(temp1);

   return Arrays.equals(temp, temp1);
}
```

## 16. Convert a String to Title Case

**Efficient Solution:** Use split() and StringBuilder (O(n) time, O(n) space) **Why?** Processes words in a single pass.

## 17. Find the Longest Common Prefix

**Efficient Solution:** Sort and compare first & last strings (O(n log n) time, O(1) space) **Why?** Sorting helps quickly find the common prefix.

```
public static String longestCommonPrefix(String[] strs) {
   if (strs == null || strs.length == 0) return "";
   Arrays.sort(strs);
   String first = strs[0], last = strs[strs.length - 1];

   int i = 0;
   while (i < first.length() && first.charAt(i) == last.charAt(i)) i++;

   return first.substring(0, i);
}</pre>
```

# 18. Convert a String to a Character Array

**Efficient Solution:** Use to CharArray() (O(n) time, O(n) space) **Why?** Most efficient way in Java.

```
public static char[] toCharArray(String str) {
    return str.toCharArray();
}
```

#### 19. Replace Spaces with %20 (URL Encoding)

Efficient Solution: Use replace() (O(n) time, O(1) space) Why? Avoids manual iteration.

```
public static String urlEncode(String str) {
    return str.replace(" ", "%20");
}
```

## 20. Convert a Sentence into an Acronym

**Efficient Solution:** Use split() and StringBuilder (O(n) time, O(n) space) **Why?** Processes words efficiently.

```
public static String toAcronym(String sentence) {
    StringBuilder acronym = new StringBuilder();
    for (String word : sentence.split("\\s+")) {
        if (!word.isEmpty()) {
            acronym.append(Character.toUpperCase(word.charAt(0)));
        }
    }
    return acronym.toString();
}
```

#### 21. Check if a String Contains Only Digits

**Efficient Solution:** Use regex (O(n) time, O(1) space) **Why?** Single regex check avoids looping.

```
public static boolean isNumeric(String str) {
    return str.matches("\\d+");
}
```

# 22. Find the Number of Words in a String

**Efficient Solution:** Use split() (O(n) time, O(n) space)

Why? Uses regex to efficiently count words.

```
public static int countWords(String str) {
    return str.trim().isEmpty() ? 0 : str.trim().split("\\s+").length;
}
```

#### 23. Remove a Given Character from a String

**Efficient Solution:** Use replace() (O(n) time, O(1) space)

Why? More optimized than manually iterating.

```
public static String removeCharacter(String str, char ch) {
    return str.replace(Character.toString(ch), "");
}
```

## 24. Find the Shortest Word in a String

**Efficient Solution:** Use split() and min() (O(n) time, O(n) space) **Why?** Uses Java Streams for concise logic.

#### 25. Find the Longest Palindromic Substring

**Efficient Solution:** Expand Around Center  $(O(n^2)$  time, O(1) space) **Why?** Faster than brute force.

```
public static String longestPalindromicSubstring(String s) {
   if (s == null || s.length() < 1) return "";</pre>
    int start = 0, end = 0;
    for (int i = 0; i < s.length(); i++) {</pre>
        int len1 = expandAroundCenter(s, i, i);
        int len2 = expandAroundCenter(s, i, i + 1);
        int len = Math.max(len1, len2);
        if (len > end - start) {
            start = i - (len - 1) / 2;
            end = i + len / 2;
        }
   return s.substring(start, end + 1);
}
private static int expandAroundCenter(String s, int left, int right) {
   while (left >= 0 && right < s.length() && s.charAt(left) == s.charAt(right)) {</pre>
        left--;
        right++;
    return right - left - 1;
```