## Python string basic questions

- 1) What is String in Python? How to create a string in Python?
- 2) How to access characters in a string?
- 3) How to change or delete a string?
- 4) Concatenation of Two or More Strings
- 5) Slice a String in Python
- 6) Iterating Through String Loop
- 7) Membership (not in)
- 8) Search Functions
- 9) What are Common Python String Methods?

## Next to basic

- 1. Find the Frequency of Characters in a String
- 2. Find the Number of Vowels, Consonants, Digits and White space in a String
- 3. Reverse a Sentence by Recursion
- 4. Find the Length of a String
- 5. Copy a String
- 6. Remove all Characters in a String except alphabet
- 7. Sort Elements in Lexicographical Order (Dictionary Order)
- 8. Check if a given String is Palindrome
- 9. Find the Largest & Smallest Word in a String
- 10. Remove all Characters in Second String which are present in First String
- 11. Delete All Repeated Words in String
- 12. Find the Frequency of the Word 'the' in a given Sentence
- 13. Frequency of Substring in the given String
- 14. Print the Words Ending with Letter 's'
- 15. Print all the duplicates in the input string.
- 16. Divide a string in N equal parts
- 17. Remove "b" and "ac" from a given string
- 18. Check if a given String is Anagram