

# Python for Computer Science and Data Science 1 (CSE 3651)

## MINOR ASSIGNMENT-7: STRINGS

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1. Write a function that takes a string as a parameter and returns a string with every successive repetitive character replaced with a star(\*). For example, 'balloon' is returned as 'bal\*o\*n'.
2. Write a function that takes two strings and returns True if they are anagrams and False otherwise. A pair of strings is anagram if the letters in one word can be arranged to form the second one.
3. Write a function that takes a sentence as an input parameter and displays the number of words in the sentence.
4. Create a program to count the number of occurrences of a specific character in a string.
5. Write a Python program to find the length of the longest word in a sentence.
6. Write a Python function that takes a string and returns a new string where every vowel in the input string is replaced by the next vowel in sequence (a → e, e → i, i → o, o → u, u → a).
7. Write a Python program that checks if a string is a "rotational palindrome." A rotational palindrome is a string that can be rearranged cyclically to form a palindrome.
8. Implement a program to check if a string is a valid URL.
9. Create a program to find the number of vowels and consonants in a string.
10. Write a script that reads a line of text as a string, tokenizes the string with the split method and outputs the tokens in reverse order. Use space characters as delimiters.
11. Write a script that reads a line of text, tokenizes the line using space characters as delimiters and outputs only those words beginning with the letter 'b' and ending with the letter 'd'.
12. Write a script that reads a five-letter word from the user and produces every possible three-letter string, based on the word's letters. For example, the three-letter words produced from the word "bathe" include "ate," "bat," "bet," "tab," "hat," "the," and "tea." Challenge: Investigate the functions from the itertools module, then use an appropriate function to automate this task.
13. Check whether a sentence contains more than one space between words. If so, remove the extra spaces and display the results. For example, 'Hello    World' should become 'Hello World'.
14. Write a Python program to reverse the middle half of characters in a string.
15. Write a Python program to print the substrings of a character having a particular frequency. For 'aabbccccddddd', you should print 'bbb' if particular frequency is 3.
16. Write a code to extract unique characters of a string in sorted order.
17. What are the outputs of the below codes and why?

(a) `s = "how now brown cow"`  
`print(s[s.find('o'):s.rfind('o')]).`

- (b) `chr(ord('A') + 2) + chr(ord('Z') - 3)`
- (c) `s = "abc123def456ghi789"`  
`indices = [i for i, c in enumerate(s) if c == '']`  
`result = s[indices[1]+1:indices[2]] + s[indices[4]+1:]`  
`print(result)`
- (d) `s = "abracadabra"`  
`print(s.replace(s[s.find('a'):s.find('r')], "XYZ"))`
- (e) `s = "hello"`  
`shift = 2`  
`print("".join(chr((ord(c) - 97 + shift) % 26 + 97) for c in s))`
- (f) `s = "mississippi"`  
`print("".join(sorted(set(s))))`

18. What will be the output of executing each of the following statements after assigning the variable:  
`quote = "The quick brown fox jumps over the lazy dog"`

- (a) `quote.upper()`
- (b) `quote[::-1]`
- (c) `quote[4:19]`
- (d) `quote.replace('fox', 'cat')`
- (e) `quote.count('o')`
- (f) `quote.startswith('The')`
- (g) `'brown' in quote`
- (h) `quote.islower()`

19. Examine the following string: `quote = 'Knowledge is power. Power is gained through knowledge.'` What will be the output for the following function calls:

- (a) `quote.find('power')`
- (b) `quote.rfind('knowledge')`
- (c) `quote.title()`
- (d) `quote.lower()`
- (e) `quote.upper()`
- (f) `quote.endswith('knowledge.')`
- (g) `quote.split(' ')`
- (h) `quote.partition('is')`
- (i) `quote.isalpha()`

20. For `string1 = 'Python Programming Language'`, determine the patterns extracted by the following regular expressions:

- (a) `match1 = re.search('. m?', string1)`  
`print(match1.group())`

- (b) `match3 = re.search('.*Language$', string1)`  
`print(match3.group())`
- (c) `match4 = re.search(' w* s w*', string1)`  
`print(match4.group())`
- (d) `match5 = re.search('.*', string1)`  
`print(match5.group())`

21. For `string1 = 'Python Programming Language'`, find the corresponding outputs.

- (a) `match1 = re.fullmatch(r'[A-Za-z]*', string1)`  
`print(match1.group())`
- (b) `match2 = re.sub(r'Programming', 'Coding', string1)`  
`print(match2)`
- (c) `match3 = re.split(r'+', string1)`  
`print(match3)`
- (d) `match8 = re.findall(r'+', string1)`  
`print(match8)`

22. Write a python program to check if a string is symmetric or asymmetric.

23. Given a string `s` and index `i`, write a python program to delete the `i`-th value from `s`.

24. Write a python program to find the character having maximum frequency in a string.

25. Use regular expressions to validate secure passwords. Passwords must have a minimum of 8 characters and contain at least one each from uppercase characters, lowercase characters, digits, and punctuation characters, such as characters in `'!@#$$%&*?'`.

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