Logical Coding, algorithms and Data Structures

**Display Pattern**

**1.** \* \* \* \* \*

\* \* \* \* \*

\* \* \* \* \*

\* \* \* \* \*

\* \* \* \* \*

**2.** 1 1 1 1 1

2 2 2 2 2

3 3 3 3 3

4 4 4 4 4

5 5 5 5 5

**3.** 1 2 3 4 5

1 2 3 4 5

1 2 3 4 5

1 2 3 4 5

1 2 3 4 5

1. AAAA

BBBBB CCCCC DDDDD EEEEE

1. A B C D E A B C D E A B C D E A B C D E A B C D E

**6.** 5 5 5 5 5

4 4 4 4 4

3 3 3 3 3

2 2 2 2 2

1 1 1 1 1

**7.** 5 4 3 2 1

5 4 3 2 1

5 4 3 2 1

5 4 3 2 1

5 4 3 2 1

1. EEEEE DDDDD CCCCC BBBBB AAAAA
2. E D C B A E D C B A E D C B A E D C B A E D C B A

**10.** \*

\* \*

\* \* \*

\* \* \* \*

\* \* \* \* \*

**11.** 1

2 2

3 3 3

4 4 4 4

5 5 5 5 5

**12.** 1

1 2

1 2 3

1 2 3 4

1 2 3 4 5

1. A

BB CCC

DDD

EEEEE

1. A

A B A B C

A B C D A B D C E

**15.** \* \* \* \* \*

\* \* \* \*

\* \* \*

\* \*

\*

**16.** 1 1 1 1 1

2 2 2 2

3 3 3

4 4

5

**17.** 1 2 3 4 5

1 2 3 4

1 2 3

1 2

1

1. A A A A A B B B B

C C C D D E

1. A B C D E A B C D A B C

A B A

**20.** 5 5 5 5 5

4 4 4 4

3 3 3

2 2

1

**21.** 5 4 3 2 1

5 4 3 2

5 4 3

5 4

5

1. E E E E E D D D D C C C

B B A

1. E D C B A E D C B E D C

E D E

**24.**

|  |
| --- |
| \* |
| \* \* |
| \* \* \* |
| \* \* \* \* |
| \* \* \* \* \*  **25.** 1  2 2  3 3 3  4 4 4 4  5 5 5 5 5  **26.** 1  1 2  1 2 3  1 2 3 4  1 2 3 4 5  **27.** A  B B  C C C  D D D D  E E E E E  **28.** A  A B  A B C  A B C D  A B C D E  **29.**  \*\*\*\*\*  \*\*\*\*  \*\*\*  \*\*  \*    **30.**  5 5 5 5 5  4 4 4 4  3 3 3  2 2  1 |
| **31.** 1 2 3 4 5  1 2 3 4  1 2 3  1 2  1 |
|  |

|  |  |  |
| --- | --- | --- |
| **32.**  E E E E E | 36. | 1 |
| D D D D |  | 3 3 3 |
| C C C |  | 5 5 5 5 5 |
| B B |  | 7 7 7 7 7 7 7 |
| A  **33.** |  | 9 9 9 9 9 9 9 9 9 |
| A B C D E | 37. | A |
| A B C D |  | B BB |
| A B C |  | C C C C C |
| A B |  | D D D D D D D |
| A  **34.** |  | E E E E E E E E E |
| \* | 38. | A |
| \* \* \* |  | C C C |
| \* \* \* \* \*  \* \* \* \* \* \* \*  \* \* \* \* \* \* \* \* \*  **35.** |  | E E E E E  G G G G G G G I I I I I I I I I |
| 1 | 39. | 1 |
| 2 2 2 |  | 1 2 3 |
| 3 3 3 3 3 |  | 1 2 3 4 5 |
| 4 4 4 4 4 4 4 |  | 1 2 3 4 5 6 7 |
| 5 5 5 5 5 5 5 5 5 |  | 1 2 3 4 5 6 7 8 9 |

|  |
| --- |
| **36.**  1 |
| 3 3 3 |
| 5 5 5 5 5 |
| 7 7 7 7 7 7 7 |
| 9 9 9 9 9 9 9 9 9 |
| **37.**  A |
| B BB |
| C C C C C |
| D D D D D D D |
| E E E E E E E E E |
| **38.**  A |
| C C C |
| E E E E E  G G G G G G G I I I I I I I I I |
| **39.**  1 |
| 1 2 3 |
| 1 2 3 4 5 |
| 1 2 3 4 5 6 7 |
| 1 2 3 4 5 6 7 8 9 |

|  |  |  |  |
| --- | --- | --- | --- |
| **40.** | 1 | 44. | A |
|  | 3 2 1 |  | B A B |
|  | 5 4 3 2 1 |  | C B A B C |
|  | 7 6 5 4 3 2 1  9 8 7 6 5 4 2 1 |  | D C B A B C D |

E D C B A B C D E

|  |  |  |  |
| --- | --- | --- | --- |
| **41.** | A | 45. | 1 |
|  | A B C |  | 1 2 1 |
|  | A B C D E |  | 1 2 3 2 1 |
|  | A B C D E F G |  | 1 2 3 4 3 2 1 |
|  | A B C D E F G H I |  |  |
|  |  | 46. | A |
| **42.** | A |  | A B A |
|  | C B A |  | A B C A B |
|  | E D C B A |  | A B C D A B C |
|  | G F E D C B A |  | A B C D E A B C D |
|  | I H G F E D C B A |  |  |
|  |  | 47. | \* \* \* \* \* \* \* |
| **43.** | 0 |  | \* \* \* \* \* |
|  | 1 0 1 |  | \* \* \* |
|  | 2 1 0 1 2 |  | \* |
|  | 3 2 1 0 1 2 3 |  |  |
|  | 4 3 2 1 0 1 2 3 4 | 48. | 4 4 4 4 4 4 4 |
|  |  |  | 3 3 3 3 3 |
|  |  |  | 2 2 2 |
|  |  |  | 1 |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **44.**  A  B A B  C B A B C  D C B A B C D  E D C B A B C D E    **45.**    A  B A B  C B A B C  D C B A B C D  E D C B A B C D E  **46.**  1  1 2 1  1 2 3 2 1  1 2 3 4 3 2 1    **47.**    **\* \* \* \* \* \* \***  **\* \* \* \* \***  **\* \* \***  **\*** |  |  |
|  |  |  |  |

**48.**

|  |
| --- |
| 4 4 4 4 4 4 4 |
| 3 3 3 3 3 |
| 2 2 2 |
| 1 |

**49.**

|  |
| --- |
| 7 7 7 7 7 7 7 |
| 5 5 5 5 5 |
| 3 3 3 |
| 1 |
| **50.** |
|  |
| 1 2 3 4 5 6 7 |
| 1 2 3 4 5 |
| 1 2 3 |
| 1  **51.** |
|  |
| D DDDDDD |
| C CCCC |
| B BB |
| A |
| **52.** |
| G GGGGGG |
| E EEEE |
| C CC |
| A |
|  |
| **53.**  A B C D E F G |
| A B C D E |
| A B C |
| A |

**54.**

|  |
| --- |
| \* |
| \* \* |
| \* \* \* |
| \* \* \* \* |
| \* \* \* |
| \* \* |
| \* |

**55.**

|  |
| --- |
| 3 |
| 3 2 |
| 3 2 1 |
| 3 2 1 0 |
| 3 2 1 |
| 3 2 |
| 3 |

**56.**

|  |
| --- |
| 3 |
| 2 3 |
| 1 2 3 |
| 0 1 2 3 |
| 1 2 3 |
| 2 3 |
| 1 |

|  |  |  |  |
| --- | --- | --- | --- |
| **57.** | D | 60. | 3 |
|  | D C |  | 3 2 |
|  | D C B |  | 3 2 1 |
|  | D C B A |  | 3 2 1 0 |
|  | D C B |  | 3 2 1 |
|  | D C |  | 3 2 |
|  | D |  | 3 |
| **58.** | D | 61. | 3 |
|  | C D |  | 2 3 |
|  | B C D |  | 1 2 3 |
|  | A B C D |  | 0 1 2 3 |
|  | B C D |  | 1 2 3 |
|  | C D |  | 2 3 |
|  | D |  | 3 |
| **59.** | \* | 62. | D |
|  | \* \* |  | C D |
|  | \* \* \* |  | B C D |
|  | \* \* \* \* |  | A B C D |
|  | \* \* \* |  | B C D |
|  | \* \* |  | C D |
|  | \* |  | D |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **60.** | 3 |  |  |  |
|  |  | 3 2 |  |  |  |
|  |  | 3 2 1 |  |  |  |
|  |  | 3 2 1 0 |  |  |  |
|  |  | 3 2 1 |  |  |  |
|  |  | 3 2 |  |  |  |
|  |  | 3 |  |  |  |
|  | **61.** | 3 |  |  |  |
|  |  | 2 3 |  |  |  |
|  |  | 1 2 3 |  |  |  |
|  |  | 0 1 2 3 |  |  |  |
|  |  | 1 2 3 |  |  |  |
|  |  | 2 3 |  |  |  |
|  |  | 3 |  |  |  |
|  | **62.** | D |  |  |  |
|  |  | C D |  |  |  |
|  |  | B C D |  |  |  |
|  |  | A B C D |  |  |  |
|  |  | B C D |  |  |  |
|  |  | C D |  |  |  |
|  |  | D |  |  |  |

**63.**

|  |
| --- |
| D |
| D C |
| D C B |
| D C B A |
| D C B |
| D C |
| D |

**64.**

|  |
| --- |
| \* |
| \* \* |
| \* \* \* |
| \* \* \* \* |
| \* \* \* \* \* |

**65.**

|  |
| --- |
| 1 |
| 2 2 |
| 3 3 3 |
| 4 4 4 4 |
| 5 5 5 5 5 |

**66.**

|  |
| --- |
| 1 |
| 1 2 |
| 1 2 3 |
| 1 2 3 4 |
| 1 2 3 4 5 |

**67.**

|  |
| --- |
| A |
| B B |
| C C C |
| D D D D |
| E E E E E |

**68.**

|  |
| --- |
| A |
| A B |
| A B C |
| A B C D |
| A B C D E |

**69.**

|  |
| --- |
| \* \* \* \* \* |
| \* \* \* \* |
| \* \* \* |
| \* \* |
| \* |
|  |

**70.**

|  |
| --- |
| 5 5 5 5 5 |
| 4 4 4 4 |
| 3 3 3 |
| 2 2 |
|  |
| 1 |

**71.**

|  |
| --- |
| 5 4 3 2 1 |
| 4 3 2 1 |
| 3 2 1 |
| 2 1 |
| 1 |

**72.**

|  |  |
| --- | --- |
| E E E E |  |
| DDD D |  |
| CCC |  |
| BB |  |
| A |  |

**73.**

|  |
| --- |
| E D C B A |
| D C B A |
| C B A |
| B A |
| A |

**74.**

|  |
| --- |
| A B C D E |
| A B C D |
| A B C |
| A B |
| A |

|  |  |
| --- | --- |
| **75.** | \* |
|  | \* \* |
|  | \* \* \* |
|  | \* \* \* \* |
|  | \* \* \* \* \* |
|  | \* \* \* \* |
|  | \* \* \* |
|  | \* \* |
|  | \* |

|  |  |  |
| --- | --- | --- |
| **76.** | 1 |  |
|  | 2 2 |
|  | 3 3 3 |
|  | 4 4 4 4 |
|  | 5 5 5 5 | 5 |
|  | 4 4 4 4 |  |
|  | 3 3 3 |  |
|  | 2 2 |  |
|  | 1 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **77.** | 1 |  |  |  |  |
|  | 1 | 2 |  |  |  |
|  | 1 | 2 | 3 |  |  |
|  | 1 | 2 | 3 | 4 |  |
|  | 1 | 2 | 3 | 4 | 5 |
|  | 2 | 3 | 4 | 5 |  |
|  | 3 | 4 | 5 |  |  |
|  | 4 | 5 |  |  |  |
|  | 5 |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **78.** | 1 |  |  |  |  |
|  | 1 | 2 |  |  |  |
|  | 1 | 2 | 3 |  |  |
|  | 1 | 2 | 3 | 4 |  |
|  | 1 | 2 | 3 | 4 | 5 |
|  | 1 | 2 | 3 | 4 |  |
|  | 1 | 2 | 3 |  |  |
|  | 1 | 2 |  |  |  |
|  | 1 |  |  |  |  |

|  |  |
| --- | --- |
| **79.** | A |
|  | B B |
|  | C C C |
|  | D D D D |
|  | E E E E E |
|  | D D D D |
|  | C C C |
|  | B B |
|  | A |

|  |  |
| --- | --- |
| **80.** | A |
|  | A B |
|  | A B C |
|  | A B C D |
|  | A B C D E |
|  | B C D E |
|  | C D E |
|  | D E |
|  | E |

**81.** \*

\* \*

\* \*

\* \*

\* \*

E

**85.** D D

C C

B B

A A

|  |  |  |  |
| --- | --- | --- | --- |
|  | |  |  |
|  | |  |  |
|  |  |  | |
|  |  |  | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **82.** | 1 | |  | **86.** |  | \* \* | | |  |
|  | 2 2 | |  |  |  | \* \* | | |
|  | 3 | | 3 |  |  | \* \* | | |
|  | 4 | | 4 |  |  | \* | | |
|  | 5 | | 5 |  |  |  | | |
|  |  | |  | **87.** | 1 |  | | | 1 |
| **83.** |  | 5 |  |  |  | 2 |  | 2 |  |
|  | 4 | 4 |  |  |  | 3 | 3 |  |  |
|  | 3 |  | 3 |  |  |  | 4 4 |  |  |
|  | 2 |  | 2 |  |  |  | 5 |  |  |
|  | 1 |  | 1 |  |  |  |  |  |  |
|  |  |  |  | **88.** | 5 |  |  |  | 5 |
|  |  |  |  |  |  | 4 |  | 4 |  |
| **84.** | A | | 3 | | | | 3 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| B | B |  |  | 2 2 |
| C |  | C |  | 1 |
| D |  |  | D |  |
| E |  |  | E |  |

1. A A B B

C C

D D E

1. E E D D

C C

B B A

# Number System

1. Print bigger number from 2 given numbers.
2. Print smaller number from 3 given numbers.
3. Print middle number from 3 given numbers.
4. Print ascending order of 3 given numbers
5. Print true, if sum of any 2 numbers is a 3rd given number
6. Print true, if sum of squares of any 2 numbers is a 3rd given number
7. Find out given number is an even or odd?
8. Find out immediate next 5 multiple of a given number?
9. Print all odd numbers between two given numbers?
10. Find out sum of all even numbers between two given numbers?
11. Print java for multiples of 4 and print j2ee for multiples of 5 and if number is multiple of 4 and also 5, then print abc. Continue till to 100.
12. Find out whether digits are in raising order or not in a given number?
13. Swap two int variables without 3rd variable?
14. Find out total digits of a given number?
15. Find out sum of all digits of a given number?
16. Reverse a given number?
17. Find out given number is a palindrome or not?
18. Assume total number of digits in a given number is even. Reverse only first half of the given number
19. Assume given number containing 3 digits. now check it out first two digits sum is 3rd digit or not?
20. Find out factorial value for a given number?
21. Develop a program to find out given number is a prime or not?
22. Develop a program to print initial 20 prime numbers?
23. Develop a program to print prime numbers between 50 and 100?
24. Develop a program to print prime numbers between two given numbers?
25. Develop a program to print 20 prime numbers from 100.
26. Develop a program to print sum of initial 30 prime numbers?
27. Develop a program to print sum of prime numbers between two given numbers?
28. Develop a program to print prime numbers in the reverse order from 70 to 20?
29. Develop a program to print prime numbers which are immediately after multiples of 10 and bellow 200.
30. Develop a program to print prime numbers which are just before multiples of 10 and bellow 200.
31. Develop a program to print 30 prime numbers which are having digits in the raising

order after 10. (Example: 13, 17, 19, 23, 29, 37, 39, 47,……)

1. Develop a program to print 30 prime numbers which are having digits in the descending

order after 10. (Example: 31, 41, 43, 51, 53, 61, 71, 73, ,……)

1. Develop a program to print numbers which should come after 3 non prime numbers. Develop between 10 to 100.
2. Print Fibonacci series till to 100.
3. Print initial 10 numbers from the Fibonacci series.
4. Print Fibonacci series from 100 to 10000?
5. Print Fibonacci series in the reverse order from 5000 to 500?
6. Print immediate next number in the Fibonacci series? Consider till to 5000
7. Print all prime numbers only from the Fibonacci series? Continue till to 5000
8. Find out given number is an Armstrong number or not?
9. Find out initial 3 Armstrong numbers (Consider from 10)
10. Find out all Armstrong numbers between 2 given numbers?
11. Find out given number is a perfect number or not?
12. Find out initial 5 perfect numbers (Consider from 10)
13. Find out all perfect numbers between 2 given numbers?
14. Find out given 2 numbers are anagrams or not Anagrams for 123 are 321, 312, 213, 231, 131
15. Assume given number containing even number of digits. Reverse only 2nd half of the number?
16. Find out sum of the digits of a given number? 123 -> 6

67 -> 13 -> 4

869 -> 24 -> 6

1. Move first half to second and second half to first? (total digits are even) Ex: 123456 convert to 456123,

903512 convert to 512903

1. Every digit swap with immediate digit. (total digits are even) Ex: 123456 convert to 214365

# Arrays and Sorting Algorithms

1. Find the sum of all given elements from an int array?
2. Find the min element from the given int array?
3. Find the max element from the given int array?
4. Find the 2nd min element from the given int array?
5. Find the 2nd max element from the given int array?
6. Find the average value of an int array?
7. Find out the sum of all even indexed elements from a given int array?
8. Find out the sum of all odd indexed elements from a given int array?
9. Find out the min value from all even indexed elements from a given int array?
10. Find out the max value from all odd indexed elements from a given int array?
11. Find out the avg value from all even indexed elements from a given int array?
12. Find out the avg value from all odd indexed elements from a given int array?
13. Find out the sum of all elements from a first half of given int array?
14. Find out the sum of all elements from a second half of given int array?
15. Find out the min value from a first half of given int array?
16. Find out the min value from a second half of given int array?
17. Find out the max value from a first half of given int array?
18. Find out the max value from a second half of given int array?
19. Find out the avg value from a first half of given int array?
20. Find out the avg value from a second half of given int array?
21. Read all elements from an array in the reverse order?
22. Read first halfof the elements in the reverse direction from an array?
23. Read second half of the elements in the reverse direction from an array?
24. Read only even indexed elements from an array?
25. Read only even indexed elements from an array in the reverse order?
26. Read only odd indexed elements from an array?
27. Read only odd indexed elements from an array in the reverse order?
28. Find out an index of a specified element from a given array?
29. Swap two given indexed elements from the array?
30. Reverse the elements of given array?
31. Reverse only first half of the elements of given array?
32. Reverse only last half of the elements of given array?
33. Reverse only even indexed of the elements of given array?
34. Reverse only odd indexed of the elements of given array?
35. Swap odd indexed elements with its immediate next even indexed elements of given array?
36. Do right shift by one for elements of given array?
37. Do right shift by two for elements of given array?
38. Do right shift by three for elements of given array?
39. Do left shift by one for elements of given array?
40. Do left shift by two for elements of given array?
41. Do left shift by three for elements of given array?
42. Do right rotate by one for elements of given array?
43. Do right rotate by two for elements of given array?
44. Do right rotate by three for elements of given array?
45. Do left rotate by one for elements of given array?
46. Do left rotate by two for elements of given array?
47. Do left rotate by three for elements of given array?
48. Rotate first half of elements by one?
49. Rotate 2nd half of elements by one?
50. Rotate first half of elements by one and 2nd half of the elements by one separately?
51. Remove specified indexed element from the given array?
52. Update specified indexed element with a new element from the given array?
53. Remove all occurrences of specified element from the given array?
54. Remove rang of elements from the given array
55. Remove all odd indexed elements from the given array?
56. Remove all even indexed elements from the given array?
57. Remove the duplicates from the given array?
58. Find out missed elements from the given array between min and max element
59. Remove elements of one array from another?
60. Retain one array elements in another array?
61. Find out common elements from two given arrays?
62. Find out uncommon elements from two given arrays?
63. Combine two arrays and develop a third array?
64. Find out index of an element which contains left indexed element is same as right indexed element.
65. Find out the elements which are not duplicates in the given array
66. Find out elements which are having minimum one duplicate?
67. Find out element frequency in the given array?
68. Combine two arrays and develop a third array. Consider element by element while combining
69. Combine two arrays and develop a third array. Consider element by element while combining and take forward direction from first array and reverse direction from 2nd array
70. Sorting int elements from an arrays? (use bubble sort)
71. Sorting int elements from an arrays? (use quick sort)
72. Sorting int elements from an arrays? (use merge sort)
73. Sorting int elements from an arrays? (use insertion sort)
74. Sorting int elements from an arrays? (use selection sort)

# Recursive Algorithm

1. Print sequential number from 1 to 100 without any loops
2. Print sequential number from 100 to 1 without any loops
3. Print prime numbers from 50 to 100 without any loops
4. Develop Fibonacci series without loops
5. Reverse a string without any loops
6. Find out sum of all the digits in a given number without loops
7. Reverse a number without any loops?
8. Find out factorial value for a given number without loops?

# String and File Handling

1. Write a program to reverse a String
2. Write a program to reverse a String with recursive algorithm?
3. Write a program to reverse first half separately and 2nd half separately?
4. Write a program to rotate one char in a given string
5. Find out length of the string without length() method of a String?
6. Find out how many words are there in a given string?
7. Write a java program to find the duplicate words and their number of occurrences in a string?
8. Write a program to reverse the given string word wise?
9. Rotate the string word wise by one
10. Write a java program to count the total number of occurrences of a given character in a string?
11. Write a java program to count the number of occurrences of each character in a string?
12. Write a java program to remove all white spaces from a string?
13. Write a program to check whether given string is a palindrome or not?
14. Write a program to check whether given two strings are anagrams?
15. Write a program to check the balance of brackets in the given string?
16. Write a java program to find duplicate characters in a string?
17. Write a java program to check whether one string is a rotation of another?
18. Write a java program to reverse a given string with preserving the position of spaces?
19. Write a java program to reverse each word of a given string?
20. Write a java program to find the percentage of uppercase letters, lowercase letters, digits and special characters in a given string?
21. How do you find longest substring without repeating characters in the given string?
22. How do you swap two string variables without using third or temp variable in java?
23. Write a java program to find all permutations of a string?
24. How do you find first repeated and non-repeated character in the given string in java?
25. How do you find the number of characters, words and lines in the given text file in java?
26. How do you find the most repeated word in a text file in java?
27. How to search a word inside a string?
28. How to remove html tags from a string?
29. [Write a program to print all permutations of String?](https://www.journaldev.com/1321/java-string-interview-questions-and-answers#java-string-permutations)
30. Write a function to find out longest palindrome in a given string?
31. Write a program to validate email format?
32. Write a program to validate date format?
33. Write a program to validate phone number format?
34. Write a program to validate specified username format?
35. Write a program to validate specified password format?
36. Write a program to validate hex code format?
37. Write a program to validate image file extension?
38. Write a program to validate IP Address
39. Write a program to validate 12 hours specified time format?
40. Write a program to validate 24 hours specified time format
41. Find out longest string from the given file?
42. Find out longest sentence from the given file?
43. Find out number of lines in the given file?
44. Find out number of words in a given file?
45. Find out a word which is occurring more times in a file?
46. Find out a word count of all the words from a given files?
47. Find out total number of files and sub directories from a given directory?
48. Given a string, look for a mirror image (backwards) string at both the beginning and end of the given string. In other words, zero or more characters at the very begining of the given string, and at the very end of the string in reverse order (possibly overlapping). For example, the string "abXYZba" has the mirror end "ab".

mirrorEnds("abXYZba") → "ab" mirrorEnds("abca") → "a" mirrorEnds("aba") → "aba"

1. Given a string, return the sum of the numbers appearing in the string, ignoring all other characters. A number is a series of 1 or more digit chars in a row. (Note:

Character.isDigit(char) tests if a char is one of the chars '0', '1', .. '9'. Integer.parseInt(string) converts a string to an int.) sumNumbers("abc123xyz") → 123

sumNumbers("aa11b33") → 44

sumNumbers("7 11") → 18

1. Given a string, return the sum of the digits 0-9 that appear in the string, ignoring all other characters. Return 0 if there are no digits in the string. (Note: Character.isDigit(char) tests if a char is one of the chars '0', '1', .. '9'. Integer.parseInt(string) converts a string to an int.)

sumDigits("aa1bc2d3") → 6

sumDigits("aa11b33") → 8

sumDigits("Chocolate") → 0

1. Given a string, compute a new string by moving the first char to come after the next two chars, so "abc" yields "bca". Repeat this process for each subsequent group of 3 chars, so "abcdef" yields "bcaefd". Ignore any group of fewer than 3 chars at the end.

oneTwo("abc") → "bca"

oneTwo("tca") → "cat"

oneTwo("tcagdo") → "catdog"

1. Given a string, return a string where for every char in the original, there are two chars.

doubleChar("The") → "TThhee" doubleChar("AAbb") → "AAAAbbbb" doubleChar("Hi-There") → "HHii--TThheerree"

1. Given two strings, **a** and **b**, create a bigger string made of the first char of a, the first char of b, the second char of a, the second char of b, and so on. Any leftover chars go at the end of the result.

mixString("abc", "xyz") → "axbycz" mixString("Hi", "There") → "HTihere" mixString("xxxx", "There") → "xTxhxexre"

1. Given a string and an int n, return a string made of n repetitions of the last n characters of the string. You may assume that n is between 0 and the length of the string, inclusive.

repeatEnd("Hello", 3) → "llollollo" repeatEnd("Hello", 2) → "lolo" repeatEnd("Hello", 1) → "o"

1. Return a version of the given string, where for every star (\*) in the string the star and the chars immediately to its left and right are gone. So "ab\*cd" yields "ad" and "ab\*\*cd" also yields "ad".

starOut("ab\*cd") → "ad" starOut("ab\*\*cd") → "ad" starOut("sm\*eilly") → "silly"

1. Given a string and a non-empty **word** string, return a version of the original String where all chars have been replaced by pluses ("+"), except for appearances of the word string which are preserved unchanged.

plusOut("12xy34", "xy") → "++xy++"

plusOut("12xy34", "1") → "1+++++"

plusOut("12xy34xyabcxy", "xy") → "++xy++xy+++xy"

# Data Structures and Algorithms

1. LinkedList : Adding an Element
2. LinkedList : Adding array of Elements
3. LinkedList : Insertion of an element in the specified position
4. LinkedList : Insertion of an array of elements in the specified position
5. LinkedList : Iterating all elements
6. LinkedList : updating a specified Element with a new element.
7. LinkedList : Finding out length (size)
8. LinkedList : Removing specified element
9. LinkedList : Removing specified position element
10. LinkedList : Removing all duplicate data nodes.
11. LinkedList : swapping two specified

node’s data

1. LinkedList : swapping two specified nodesitself
2. LinkedList : Reverse data from the nodes
3. LinkedList : Reverse all nodes itself
4. LinkedList : Sort Data from the nodes
5. LinkedList : Sort Nodes itself
6. Merge two sorted linkedlists
7. Merge Sort for LinkedLists
8. Detect and Remove Loop in a Linked List
9. Rotate a LinkedList
10. Making LinkedList as a circular
11. Split a Circular LinkedList into two halves
12. Developing Doubly LinkedList
13. Delete a node in a Doubly LinkedList
14. Reverse a Doubly LinkedList
15. Making Doubly LinkedList as a circular
16. BinaryTree: Add elements
17. BinaryTree : Reading InOrder
18. BinaryTree : Reading PostOrder
19. BinaryTree : Reading PreOrder
20. BinaryTree : Search
21. BinaryTree : Count Nodes