1. [Remove last node of the Linked List](https://www.java2novice.com/java-interview-programs/linkedlist-remove-last-node/)
2. [Identify middle element of a Linked List](https://www.java2novice.com/java-interview-programs/linkedlist-middle-element/)
3. [Identify given LinkedList is a palindrom or not using Stack.](https://www.java2novice.com/java-interview-programs/linkedlist-polindrom-using-stack/)
4. [Remove duplicates from sorted linked list](https://www.java2novice.com/java-interview-programs/sorted-linked-list-remove-duplicates/)
5. [Find Nth node from the end of Linked List](https://www.java2novice.com/java-interview-programs/find-nth-node-from-last-linked-list/)
6. [Identify loop/cycle in a LinkedList.](https://www.java2novice.com/java-interview-programs/detect-loop-or-cycle-in-linkedlist/)
7. [Find length of a loop in a LinkedList.](https://www.java2novice.com/java-interview-programs/find-loop-lenght-in-linkedlist/)
8. [Detect and remove loop in a LinkedList.](https://www.java2novice.com/java-interview-programs/detect-remove-loop-in-linkedlist/)
9. [How to reverse Singly Linked List?](https://www.java2novice.com/java-interview-programs/revese-singly-linked-list/)
10. [Check if given Linked List is a Circular Linked List or not.](https://www.java2novice.com/java-interview-programs/is-circular-linkedlist/)
11. [Find out duplicate number between 1 to N numbers.](https://www.java2novice.com/java-interview-programs/duplicate-number/)
12. [Find out middle index where sum of both ends are equal.](https://www.java2novice.com/java-interview-programs/find-middle-index/)
13. [Write a singleton class.](https://www.java2novice.com/java-interview-programs/java-singleton/)
14. [Write a program to create deadlock between two threads.](https://www.java2novice.com/java-interview-programs/thread-deadlock/)
15. [Write a program to reverse a string using recursive algorithm.](https://www.java2novice.com/java-interview-programs/string-reverse-recursive/)
16. [Write a program to reverse a number.](https://www.java2novice.com/java-interview-programs/reverse-number/)
17. [Write a program to convert decimal number to binary format.](https://www.java2novice.com/java-interview-programs/decimal-to-binary/)
18. [Write a program to find perfect number or not.](https://www.java2novice.com/java-interview-programs/perfect-number/)
19. [Write a program to implement ArrayList.](https://www.java2novice.com/java-interview-programs/arraylist-implementation/)
20. [Write a program to find maximum repeated words from a file.](https://www.java2novice.com/java-interview-programs/max-repeated-words-file/)
21. [Wrie a program to find out duplicate characters in a string.](https://www.java2novice.com/java-interview-programs/duplicate-string-character-count/)
22. [Write a program to find top two maximum numbers in a array.](https://www.java2novice.com/java-interview-programs/two-max-numbers-in-array/)
23. [Write a program to sort a map by value.](https://www.java2novice.com/java-interview-programs/sort-a-map-by-value/)
24. [Write a program to find common elements between two arrays.](https://www.java2novice.com/java-interview-programs/common-elements-in-two-arrays/)
25. [How to swap two numbers without using temporary variable?](https://www.java2novice.com/java-interview-programs/swap-two-numbers/)
26. [Write a program to print fibonacci series.](https://www.java2novice.com/java-interview-programs/fibonacci-series/)
27. [Write a program to find sum of each digit in the given number using recursion.](https://www.java2novice.com/java-interview-programs/number-sum-recursive/)
28. [Write a program to check the given number is a prime number or not?](https://www.java2novice.com/java-interview-programs/is-prime-number/)
29. [Write a program to find the given number is Armstrong number or not?](https://www.java2novice.com/java-interview-programs/armstrong-number/)
30. [Write a program to convert binary to decimal number.](https://www.java2novice.com/java-interview-programs/binary-to-decimal/)
31. [Write a program to check the given number is binary number or not?](https://www.java2novice.com/java-interview-programs/is-binary-number/)
32. [Write a program for Bubble Sort in java.](https://www.java2novice.com/java-interview-programs/bubble-sort/)
33. [Write a program for Insertion Sort in java.](https://www.java2novice.com/java-interview-programs/insertion-sort/)
34. [Write a program to implement hashcode and equals.](https://www.java2novice.com/java-interview-programs/equals-hashcode/)
35. [How to get distinct elements from an array by avoiding duplicate elements?](https://www.java2novice.com/java-interview-programs/distinct-elements/)
36. [Write a program to get distinct word list from the given file.](https://www.java2novice.com/java-interview-programs/distinct-word-list/)
37. [Write a program to get a line with max word count from the given file.](https://www.java2novice.com/java-interview-programs/line-max-word-count/)
38. [Write a program to convert string to number without using Integer.parseInt() method.](https://www.java2novice.com/java-interview-programs/string-to-number/)
39. [Write a program to find two lines with max characters in descending order.](https://www.java2novice.com/java-interview-programs/line-word-desc-order/)
40. [Write a program to find the sum of the first 1000 prime numbers.](https://www.java2novice.com/java-interview-programs/prime-sum/)
41. [Find longest substring without repeating characters.](https://www.java2novice.com/java-interview-programs/longest-substring/)
42. [Write a program to remove duplicates from sorted array.](https://www.java2novice.com/java-interview-programs/remove-duplicates-sorted-array/)
43. [How to sort a Stack using a temporary Stack?](https://www.java2novice.com/java-interview-programs/stack-sorting/)
44. [Write a program to print all permutations of a given string.](https://www.java2novice.com/java-interview-programs/string-permutations/)
45. [Implement Binary Search Tree (BST)](https://www.java2novice.com/java-interview-programs/implement-binary-search-tree-bst/)
46. [Find min and max value from Binary Search Tree (BST)](https://www.java2novice.com/java-interview-programs/min-max-value-from-binary-search-tree-bst/)
47. [Find height of a Binary Search Tree (BST)](https://www.java2novice.com/java-interview-programs/height-of-binary-search-tree-bst/)
48. [Implement Binary Search Tree (BST) Level order traversal (breadth first).](https://www.java2novice.com/java-interview-programs/level-order-traversal-binary-search-tree-bst/)
49. [Implement Binary Search Tree (BST) pre-order traversal (depth first).](https://www.java2novice.com/java-interview-programs/pre-order-traversal-binary-search-tree-bst/)
50. [Implement Binary Search Tree (BST) in-order traversal (depth first).](https://www.java2novice.com/java-interview-programs/in-order-traversal-binary-search-tree-bst/)
51. [Implement Binary Search Tree (BST) post-order traversal (depth first).](https://www.java2novice.com/java-interview-programs/post-order-traversal-binary-search-tree-bst/)
52. [How to check the given Binary Tree is Binary Search Tree (BST) or not?](https://www.java2novice.com/java-interview-programs/validate-binary-search-tree-bst/)
53. [How to delete a node from Binary Search Tree (BST)?](https://www.java2novice.com/java-interview-programs/delete-node-binary-search-tree-bst/)
54. [Write a program to find common integers between two sorted arrays.](https://www.java2novice.com/java-interview-programs/common-number-in-two-arrays/)
55. [Write a program to find given two trees are mirror or not.](https://www.java2novice.com/java-interview-programs/if-two-trees-are-mirror/)
56. [HackerRank stack problem - Find maximum element.](https://www.java2novice.com/java-interview-programs/hackerrank-stack-maximum-element/)
57. [HackerRank stack problem - Balanced Brackets.](https://www.java2novice.com/java-interview-programs/hackerrank-balanced-brackets/)
58. [HackerRank stack problem - Equal Stacks.](https://www.java2novice.com/java-interview-programs/hackerrank-equal-stacks/)
59. [HackerRank stack problem - Game Of Two Stacks.](https://www.java2novice.com/java-interview-programs/hackerrank-game-of-two-stacks/)