<https://www.interviewcake.com/concept/java/queue>

1. [Queue Implementation](https://www.techiedelight.com/circular-queue-implementation-c/)
2. [Queue Implementation using Linked List](https://www.techiedelight.com/queue-implementation-using-linked-list/)
3. [Chess Knight Problem — Find Shortest path from source to destination](https://www.techiedelight.com/chess-knight-problem-find-shortest-path-source-destination/)
4. [Shortest path in a Maze | Lee algorithm](https://www.techiedelight.com/lee-algorithm-shortest-path-in-a-maze/)
5. [Find shortest safe route in a field with sensors present](https://www.techiedelight.com/find-shortest-safe-route-field-sensors-present/)
6. [Flood fill Algorithm](https://www.techiedelight.com/flood-fill-algorithm/)
7. [Count the number of islands](https://www.techiedelight.com/count-the-number-of-islands/)
8. [Find Shortest path from source to destination in a matrix that satisfies given constraints](https://www.techiedelight.com/find-shortest-path-source-destination-matrix-satisfies-given-constraints/)
9. [Generate binary numbers between 1 to N](https://www.techiedelight.com/generate-binary-numbers-1-n/)
10. [Calculate height of a binary tree | Iterative & Recursive](https://www.techiedelight.com/calculate-height-binary-tree-iterative-recursive/)
11. [Delete given Binary Tree | Iterative & Recursive](https://www.techiedelight.com/delete-given-binary-tree-iterative-recursive/)
12. [Level Order Traversal of Binary Tree](https://www.techiedelight.com/level-order-traversal-binary-tree/)
13. [Spiral Order Traversal of Binary Tree](https://www.techiedelight.com/spiral-order-traversal-binary-tree/)
14. [Reverse Level Order Traversal of Binary Tree](https://www.techiedelight.com/reverse-level-order-traversal-binary-tree/)
15. [Print all nodes of a given binary tree in specific order](https://www.techiedelight.com/print-nodes-binary-tree-specific-order/)
16. [Print left view of binary tree](https://www.techiedelight.com/print-left-view-of-binary-tree/)
17. [Find next node in same level for given node in a binary tree](https://www.techiedelight.com/find-next-node-in-same-level-binary-tree/)
18. [Check if given binary tree is complete binary tree or not](https://www.techiedelight.com/check-given-binary-tree-complete-binary-tree-not/)
19. [Print Diagonal Traversal of Binary Tree](https://www.techiedelight.com/print-diagonal-traversal-binary-tree/)
20. [Print corner nodes of every level in binary tree](https://www.techiedelight.com/print-corner-nodes-every-level-binary-tree/)
21. [Invert given Binary Tree | Recursive and Iterative solution](https://www.techiedelight.com/invert-binary-tree-recursive-iterative/)
22. [Minimum number of throws required to win Snake and Ladder game](https://www.techiedelight.com/min-throws-required-to-win-snake-and-ladder-game/)
23. [Find shortest distance of every cell from landmine in a Maze](https://www.techiedelight.com/find-shortest-distance-every-cell-landmine-maze/)
24. [Convert a multilevel linked list to a singly linked list](https://www.techiedelight.com/convert-multilevel-linked-list-singly/)
25. [Breadth First Search (BFS) | Iterative & Recursive Implementation](https://www.techiedelight.com/breadth-first-search/)
26. [Check if an undirected graph contains cycle or not](https://www.techiedelight.com/check-undirected-graph-contains-cycle-not/)
27. [Find maximum cost path in graph from given source to destination](https://www.techiedelight.com/maximum-cost-path-graph-source-destination/)
28. [Find maximum cost path in graph from given source to destination](https://www.techiedelight.com/maximum-cost-path-graph-source-destination/)
29. [Total number of paths in given digraph from given source to destination having exactly m edges](https://www.techiedelight.com/total-paths-in-digraph-from-source-to-destination-m-edges/)
30. [Least cost path in given digraph from given source to destination having exactly m edges](https://www.techiedelight.com/least-cost-path-digraph-source-destination-m-edges/)