**[Introduction](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Intro" \t "_self)**

[15 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Intro" \t "_self)

[3 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Intro" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Intro" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Intro" \t "_self)

**[Mathematics](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Mathematics" \t "_self)**

[12 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Mathematics" \t "_self)

[9 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Mathematics" \t "_self)

[11 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Mathematics" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Mathematics" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Mathematics" \t "_self)

**[Bit Magic](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BitMagic" \t "_self)**

[11 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BitMagic" \t "_self)

[5 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BitMagic" \t "_self)

[12 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BitMagic" \t "_self)

[5 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BitMagic" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BitMagic" \t "_self)

**[Recursion](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Recursion" \t "_self)**

[17 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Recursion" \t "_self)

[6 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Recursion" \t "_self)

[12 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Recursion" \t "_self)

[9 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Recursion" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Recursion" \t "_self)

**[Arrays](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Arrays" \t "_self)**

[31 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Arrays" \t "_self)

[11 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Arrays" \t "_self)

[33 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Arrays" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Arrays" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Arrays" \t "_self)

**[Searching](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Searching" \t "_self)**

[18 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Searching" \t "_self)

[6 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Searching" \t "_self)

[18 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Searching" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Searching" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Searching" \t "_self)

**[Sorting](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Sorting" \t "_self)**

[39 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Sorting" \t "_self)

[7 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Sorting" \t "_self)

[21 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Sorting" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Sorting" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Sorting" \t "_self)

**[Matrix](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Matrix" \t "_self)**

[12 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Matrix" \t "_self)

[8 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Matrix" \t "_self)

[15 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Matrix" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Matrix" \t "_self)

**[Hashing](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Hashing" \t "_self)**

[29 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Hashing" \t "_self)

[4 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Hashing" \t "_self)

[21 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Hashing" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Hashing" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Hashing" \t "_self)

**[Strings](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Strings" \t "_self)**

[19 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Strings" \t "_self)

[4 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Strings" \t "_self)

[26 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Strings" \t "_self)

[5 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Strings" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Strings" \t "_self)

**[Linked List](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-LinkedList" \t "_self)**

[53 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-LinkedList" \t "_self)

[7 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-LinkedList" \t "_self)

[27 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-LinkedList" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-LinkedList" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-LinkedList" \t "_self)

**[Stack](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Stack" \t "_self)**

[27 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Stack" \t "_self)

[6 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Stack" \t "_self)

[16 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Stack" \t "_self)

[8 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Stack" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Stack" \t "_self)

**[Queue](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Queue" \t "_self)**

[9 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Queue" \t "_self)

[6 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Queue" \t "_self)

[9 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Queue" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Queue" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Queue" \t "_self)

**[Deque](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Deque" \t "_self)**

[8 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Deque" \t "_self)

[6 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Deque" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Deque" \t "_self)

**[Tree](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Tree" \t "_self)**

[30 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Tree" \t "_self)

[10 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Tree" \t "_self)

[32 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Tree" \t "_self)

[9 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Tree" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Tree" \t "_self)

**[Binary Search Tree](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BST" \t "_self)**

[32 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BST" \t "_self)

[4 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BST" \t "_self)

[23 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BST" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BST" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-BST" \t "_self)

**[Heap](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Heap" \t "_self)**

[14 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Heap" \t "_self)

[5 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Heap" \t "_self)

[12 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Heap" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Heap" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Heap" \t "_self)

**[Graph](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Graph" \t "_self)**

[30 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Graph" \t "_self)

[12 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Graph" \t "_self)

[25 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Graph" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Graph" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Graph" \t "_self)

**[Greedy](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Greedy" \t "_self)**

[12 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Greedy" \t "_self)

[2 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Greedy" \t "_self)

[6 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Greedy" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Greedy" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Greedy" \t "_self)

**[Backtracking](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Backtracking" \t "_self)**

[4 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Backtracking" \t "_self)

[7 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Backtracking" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Backtracking" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Backtracking" \t "_self)

**[Dynamic Programming](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DP" \t "_self)**

[31 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DP" \t "_self)

[6 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DP" \t "_self)

[28 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DP" \t "_self)

[10 MCQ's](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DP" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DP" \t "_self)

**[Trie](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Trie" \t "_self)**

[4 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Trie" \t "_self)

[3 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Trie" \t "_self)

[6 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Trie" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Trie" \t "_self)

**[Segment and Binary Indexed Trees](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Segment-Tree" \t "_self)**

[10 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Segment-Tree" \t "_self)

[2 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Segment-Tree" \t "_self)

[6 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Segment-Tree" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Segment-Tree" \t "_self)

**[Disjoint Set](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DisjointSet" \t "_self)**

[5 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DisjointSet" \t "_self)

[3 Articles](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DisjointSet" \t "_self)

[4 Problems](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DisjointSet" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-DisjointSet" \t "_self)

PROJECTS

**[Sudoku Solver](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Project-Sudoku" \t "_self)**

[2 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Project-Sudoku" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Project-Sudoku" \t "_self)

**[Shortest Path Finder](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Project-Path-Finder" \t "_self)**

[4 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Project-Path-Finder" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Project-Path-Finder" \t "_self)

**[Tic Tac Toe](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Project-tic-tac-toe" \t "_self)**

[3 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Project-tic-tac-toe" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/DSASP-Project-tic-tac-toe" \t "_self)

**[N Queens Visualizer](https://practice.geeksforgeeks.org/batch/dsa-4/track/n-queens-visualizer" \t "_self)**

[4 Videos](https://practice.geeksforgeeks.org/batch/dsa-4/track/n-queens-visualizer" \t "_self)

[Learn](https://practice.geeksforgeeks.org/batch/dsa-4/track/n-queens-visualizer" \t "_self)

**[Binary Tree Visualizer](https://practice.geeksforgeeks.org/batch/dsa-4/track/binary-tree-visualizer" \t "_self)**

[1 Video](https://practice.geeksforgeeks.org/batch/dsa-4/track/binary-tree-visualizer" \t "_self)