## Amazon asked all questions (561 questions)

```
1 Check for BST
2 Subarray with given sum
3 Minimum number of jumps
4 Kadane's Algorithm
5 Remove loop in Linked List
6 Left View of Binary Tree
7 Detect Loop in linked list
8 Missing number in array
9 Find duplicates in an array
10 Kth smallest element
11 Sort an array of Os, 1s and 2s
12 Nth node from end of linked list
13 Majority Element
14 Finding middle element in a linked list
15 Reverse a linked list
16 Detect cycle in a directed graph
17 Check if Linked List is Palindrome
18 Peak element
19 Detect cycle in an undirected graph
20 Get minimum element from stack
21 Count Inversions
22 Intersection Point in Y Shapped Linked Lists
23 Diameter of a Binary Tree
24 BFS of graph
25 Boundary Traversal of binary tree
26 Equilibrium Point
27 Parenthesis Checker
28 Height of Binary Tree
29 Trapping Rain Water
30 Check for Balanced Tree
31 Find Transition Point
32 Rotate a Linked List
33 Count pairs with given sum
34 Find triplets with zero sum
35 Maximum Product Subarray
36 Add two numbers represented by linked lists
37 Determine if Two Trees are Identical
```

```
38 Delete without head pointer
39 Merge Without Extra Space
40 0 - 1 Knapsack Problem
41 Rotate Array
42 Maximum Path Sum between 2 Leaf Nodes
43 Validate an IP Address
44 Longest consecutive subsequence
45 Minimum Platforms
46 Reverse a Linked List in groups of given size.
47 Find Missing And Repeating
48 Sum Tree
49 Level order traversal in spiral form
50 Smallest Positive missing number
51 Mirror Tree
52 Rat in a Maze Problem - I
53 Vertical Traversal of Binary Tree
54 The Celebrity Problem
55 Bottom View of Binary Tree
56 Level order traversal
57 Triplet Sum in Array
58 DFS of Graph
59 Largest subarray with 0 sum
60 Remove duplicates from an unsorted linked list
61 Print all nodes that don't have sibling
62 Find the number of islands
63 Add 1 to a number represented as linked list
64 Lowest Common Ancestor in a Binary Tree
65 Square root of a number
66 Multiply two strings
67 Implement Atoi
68 Wave Array
69 Minimum distance between two numbers
70 Next Greater Element
71 Partition Equal Subset Sum
72 LRU Cache
73 Circular tour
74 Row with max 1s
75 Merge two sorted linked lists
76 Check if subtree
77 Inorder Traversal
```

```
78 Reverse words in a given string
79 Implement strstr
80 Palindrome String
81 Queue using two Stacks
82 Topological sort
83 Binary Tree to DLL
84 Frequencies of Limited Range Array Elements
85 Lowest Common Ancestor in a BST
86 Stack using two queues
87 Maximum Index
88 Right View of Binary Tree
89 Quick Sort
90 Preorder Traversal
91 Flattening a Linked List
92 Merge Sort
93 Maximize The Cut Segments
94 N meetings in one room
95 Product array puzzle
96 Coin Change
97 Count distinct elements in every window
98 First Repeating Element
99 Max length chain
100 Longest Common Subsequence
101 Stock buy and sell
103 Insert a node in a BST
104 Find length of Loop
105 Connect Nodes at Same Level
106 Root to leaf path sum
107 Reverse Level Order Traversal
108 First and last occurrences of x
109 Pairwise swap elements of a linked list
110 Longest Increasing Subsequence
111 Index Of an Extra Element
112 Construct Tree from Inorder & Preorder
113 Symmetric Tree
114 Maximum of all subarrays of size k
115 Stock span problem
116 Count the triplets
117 Delete a node from BST
```

```
118 Subset Sum Problem
119 ZigZag Tree Traversal
120 Union of Two Sorted Arrays
121 Check if string is rotated by two places
122 Sort a stack
123 Intersection of two sorted Linked lists
124 Largest subarray of 0's and 1's
125 Largest BST
126 Kth largest element in BST
127 Intersection of two arrays
128 Interleaved Strings
129 Longest Palindrome in a String
130 Edit Distance
131 Implement Queue using array
132 Nth Fibonacci Number
133 Level order traversal Line by Line
134 Josephus problem
135 Min distance between two given nodes of a Binary Tree
136 Stickler Thief
137 Find Pair Given Difference
138 Delete nodes having greater value on right
139 K distance from root
140 k-th smallest element in BST
141 Non Repeating Character
142 Value equal to index value
143 Special Stack
144 Floor in a Sorted Array
145 Third largest element
146 Find All Four Sum Numbers
147 Heap Sort
148 Minimum Cost of ropes
149 Count ways to reach the n'th stair
150 Longest Common Substring
151 Binary Heap Operations
152 Count Pairs whose sum is equal to X
153 Delete Middle of Linked List
154 Key Pair
155 Perfect Sum Problem
156 Smallest window in a string containing all the characters of another
string
```

```
157 Max sum in the configuration
158 Number of Coins
159 Valid Substring
160 Max rectangle
161 Replace all 0's with 5
162 Max Circular Subarray Sum
163 Merge k Sorted Arrays
164 Permutations of a given string
165 Transform to Sum Tree
166 Reverse First K elements of Queue
167 Count the Zeros
168 Merge K sorted linked lists
169 Allocate minimum number of pages
170 Leaf at same level
171 Steps by Knight
172 Minimum Spanning Tree
173 Minimum sum partition
174 Inorder Successor in BST
175 First non-repeating character in a stream
176 Rearrange an array with O(1) extra space
177 Find the median
178 Longest Repeating Subsequence
179 Maximum difference between node and its ancestor
180 Alternate positive and negative numbers
181 Insert in a Sorted List
182 Sorted insert for circular linked list
183 Bitonic Point
184 Maximum Width of Tree
185 Number of occurrence
186 Check if Tree is Isomorphic
187 Longest Prefix Suffix
188 Egg Dropping Puzzle
189 Minimum Depth of a Binary Tree
190 Palindromic Partitioning
191 Count the number of possible triangles
192 Roman Number to Integer
193 Prime Number
194 Search in a Rotated Array
195 Queue Reversal
196 Next Permutation
```

```
197 k largest elements
198 Maximum sum increasing subsequence
199 Delete node in Doubly Linked List
200 Merge Sort for Linked List
201 Diagonal Traversal of Binary Tree
202 Unique BST's
203 Clone a linked list with next and random pointer
204 Strongly Connected Components (Kosaraju's Algo)
205 Serialize and Deserialize a Binary Tree
206 Run Length Encoding
207 Print BST elements in given range
208 Intersection of Two Linked Lists
209 Largest number in K swaps
210 Delete N nodes after M nodes of a linked list
211 Zero Sum Subarrays
212 Smallest subarray with sum greater than x
213 Count number of hops
214 M-Coloring Problem
215 Longest Sub-Array with Sum K
216 Non Repeating Numbers
217 Counting elements in two arrays
218 Find the Closest Element in BST
219 Alien Dictionary
220 Boolean Parenthesization
221 Swap Kth nodes from ends
222 Count triplets with sum smaller than X
223 Rotation
224 K largest elements
225 Gold Mine Problem
226 Word Break
227 Length of the longest substring
228 Find a pair with given target in BST
229 Rotten Oranges
230 First negative integer in every window of size k
231 Anagram of String
232 Reorder List
233 Binary Tree to BST
234 Knapsack with Duplicate Items
235 Median of 2 Sorted Arrays of Different Sizes
236 Search in a matrix
```

```
237 Combination Sum
238 Sorted subsequence of size 3
239 Largest Number formed from an Array
240 Wildcard Pattern Matching
241 Kth element in Matrix
242 Rearrange a linked list
243 Stock buy and sell
244 Total Decoding Messages
245 Maximum path sum in matrix
246 Count More than n/k Occurences
247 Max sum path in two arrays
248 Longest K unique characters substring
249 Smallest distinct window
250 Fixing Two nodes of a BST
251 Pythagorean Triplet
252 Merge two BST 's
253 Print Anagrams Together
254 Ancestors in Binary Tree
255 Find whether path exist
256 Multiply two linked lists
257 Check if two strings are k-anagrams or not
258 Root to Leaf Paths
259 Two Mirror Trees
260 Print first letter of every word in the string
261 Nuts and Bolts Problem
262 Median of BST
263 Tree from Postorder and Inorder
264 Count ways to N'th Stair(Order does not matter)
265 Nodes at given distance in binary tree
266 Add all greater values to every node in a BST
267 Jump Game
268 Replace all <u>0's</u> with 5
269 Sum of two elements with sum nearest to zero
270 Sort an array according to the other
271 Max Level Sum in Binary Tree
272 Maximum money
273 Unit Area of largest region of 1's
274 Nth catalan number
275 Binary String
276 Check if two Nodes are Cousins
```

```
277 Swapping pairs make sum equal
278 Expression Tree
279 Solve the Sudoku
280 Construct Binary Tree from Parent Array
281 Count possible ways to construct buildings
282 Check for BST
283 Subarray with given sum
284 Minimum number of jumps
285 Kadane's Algorithm
286 Remove loop in Linked List
287 Left View of Binary Tree
288 Detect Loop in linked list
289 Missing number in array
290 Find duplicates in an array
291 Kth smallest element
292 Sort an array of Os, 1s and 2s
293 Nth node from end of linked list
294 Majority Element
295 Finding middle element in a linked list
296 Reverse a linked list
297 Detect cycle in a directed graph
298 Check if Linked List is Palindrome
299 Peak element
300 Detect cycle in an undirected graph
301 Get minimum element from stack
302 Count Inversions
303 Intersection Point in Y Shapped Linked Lists
304 Diameter of a Binary Tree
305 BFS of graph
306 Boundary Traversal of binary tree
307 Equilibrium Point
308 Parenthesis Checker
309 Height of Binary Tree
310 Trapping Rain Water
311 Check for Balanced Tree
312 Find Transition Point
313 Rotate a Linked List
314 Count pairs with given sum
315 Find triplets with zero sum
316 Maximum Product Subarray
```

```
317 Add two numbers represented by linked lists
318 Determine if Two Trees are Identical
319 Delete without head pointer
320 Merge Without Extra Space
321 0 - 1 Knapsack Problem
322 Rotate Array
323 Maximum Path Sum between 2 Leaf Nodes
324 Validate an IP Address
325 Longest consecutive subsequence
326 Minimum Platforms
327 Reverse a Linked List in groups of given size.
328 Find Missing And Repeating
329 Sum Tree
330 Level order traversal in spiral form
331 Smallest Positive missing number
332 Mirror Tree
333 Rat in a Maze Problem - I
334 Vertical Traversal of Binary Tree
335 The Celebrity Problem
336 Bottom View of Binary Tree
337 Level order traversal
338 Triplet Sum in Array
339 DFS of Graph
340 Largest subarray with 0 sum
341 Remove duplicates from an unsorted linked list
342 Print all nodes that don't have sibling
343 Find the number of islands
344 Add 1 to a number represented as linked list
345 Lowest Common Ancestor in a Binary Tree
346 Square root of a number
347 Multiply two strings
348 Implement Atoi
349 Wave Array
350 Minimum distance between two numbers
351 Next Greater Element
352 Partition Equal Subset Sum
353 LRU Cache
354 Circular tour
355 Row with max 1s
356 Merge two sorted linked lists
```

```
357 Check if subtree
358 Inorder Traversal
359 Reverse words in a given string
360 Implement strstr
361 Palindrome String
362 Queue using two Stacks
363 Topological sort
364 Binary Tree to DLL
365 Frequencies of Limited Range Array Elements
366 Lowest Common Ancestor in a BST
367 Stack using two queues
368 Maximum Index
369 Right View of Binary Tree
370 Ouick Sort
371 Preorder Traversal
372 Flattening a Linked List
373 Merge Sort
374 Maximize The Cut Segments
375 N meetings in one room
376 Product array puzzle
377 Coin Change
378 Count distinct elements in every window
379 First Repeating Element
380 Max length chain
381 Longest Common Subsequence
382 Stock buy and sell
383 Given a linked list of Os, 1s and 2s, sort it.
384 Insert a node in a BST
385 Find length of Loop
386 Connect Nodes at Same Level
387 Root to leaf path sum
388 Reverse Level Order Traversal
389 First and last occurrences of x
390 Pairwise swap elements of a linked list
391 Longest Increasing Subsequence
392 Index Of an Extra Element
393 Construct Tree from Inorder & Preorder
394 Symmetric Tree
395 Maximum of all subarrays of size k
396 Stock span problem
```

```
397 Count the triplets
398 Delete a node from BST
399 Subset Sum Problem
400 ZigZag Tree Traversal
401 Union of Two Sorted Arrays
402 Check if string is rotated by two places
403 Sort a stack
404 Intersection of two sorted Linked lists
405 Largest subarray of 0's and 1's
406 Largest BST
407 Kth largest element in BST
408 Intersection of two arrays
409 Interleaved Strings
410 Longest Palindrome in a String
411 Edit Distance
412 Implement Queue using array
413 Nth Fibonacci Number
414 Level order traversal Line by Line
415 Josephus problem
416 Min distance between two given nodes of a Binary Tree
417 Stickler Thief
418 Find Pair Given Difference
419 Delete nodes having greater value on right
420 K distance from root
421 k-th smallest element in BST
422 Non Repeating Character
423 Value equal to index value
424 Special Stack
425 Floor in a Sorted Array
426 Third largest element
427 Find All Four Sum Numbers
428 Heap Sort
429 Minimum Cost of ropes
430 Count ways to reach the n'th stair
431 Longest Common Substring
432 Binary Heap Operations
433 Count Pairs whose sum is equal to X
434 Delete Middle of Linked List
435 Key Pair
436 Perfect Sum Problem
```

```
437 Smallest window in a string containing all the characters of another
string
438 Max sum in the configuration
 439 Number of Coins
 440 Valid Substring
 441 Max rectangle
442 Replace all 0's with 5
443 Max Circular Subarray Sum
444 Merge k Sorted Arrays
445 Permutations of a given string
446 Transform to Sum Tree
 447 Reverse First K elements of Queue
448 Count the Zeros
 449 Merge K sorted linked lists
 450 Allocate minimum number of pages
 451 Leaf at same level
 452 Steps by Knight
 453 Minimum Spanning Tree
454 Minimum sum partition
 455 Inorder Successor in BST
 456 First non-repeating character in a stream
 457 Rearrange an array with O(1) extra space
 458 Find the median
 459 Longest Repeating Subsequence
 460 Maximum difference between node and its ancestor
 461 Alternate positive and negative numbers
 462 Insert in a Sorted List
 463 Sorted insert for circular linked list
 464 Bitonic Point
 465 Maximum Width of Tree
 466 Number of occurrence
 467 Check if Tree is Isomorphic
 468 Longest Prefix Suffix
469 Egg Dropping Puzzle
470 Minimum Depth of a Binary Tree
471 Palindromic Partitioning
 472 Count the number of possible triangles
 473 Roman Number to Integer
 474 Prime Number
 475 Search in a Rotated Array
```

```
476 Queue Reversal
477 Next Permutation
478 k largest elements
479 Maximum sum increasing subsequence
480 Delete node in Doubly Linked List
481 Merge Sort for Linked List
482 Diagonal Traversal of Binary Tree
483 Unique BST's
484 Clone a linked list with next and random pointer
485 Strongly Connected Components (Kosaraju's Algo)
486 Serialize and Deserialize a Binary Tree
487 Run Length Encoding
488 Print BST elements in given range
489 Intersection of Two Linked Lists
490 Largest number in K swaps
491 Delete N nodes after M nodes of a linked list
492 Zero Sum Subarrays
493 Smallest subarray with sum greater than x
494 Count number of hops
495 M-Coloring Problem
496 Longest Sub-Array with Sum K
497 Non Repeating Numbers
498 Counting elements in two arrays
499 Find the Closest Element in BST
500 Alien Dictionary
501 Boolean Parenthesization
502 Swap Kth nodes from ends
503 Count triplets with sum smaller than X
504 Rotation
505 K largest elements
506 Gold Mine Problem
507 Word Break
508 Length of the longest substring
509 Find a pair with given target in BST
510 Rotten Oranges
511 First negative integer in every window of size k
512 Anagram of String
513 Reorder List
514 Binary Tree to BST
515 Knapsack with Duplicate Items
```

```
516 Median of 2 Sorted Arrays of Different Sizes
517 Search in a matrix
518 Combination Sum
519 Sorted subsequence of size 3
520 Largest Number formed from an Array
521 Wildcard Pattern Matching
522 Kth element in Matrix
523 Rearrange a linked list
524 Stock buy and sell
525 Total Decoding Messages
526 Maximum path sum in matrix
527 Count More than n/k Occurences
528 Max sum path in two arrays
529 Longest K unique characters substring
530 Smallest distinct window
531 Fixing Two nodes of a BST
532 Pythagorean Triplet
533 Merge two BST 's
534 Print Anagrams Together
535 Ancestors in Binary Tree
536 Find whether path exist
537 Multiply two linked lists
538 Check if two strings are k-anagrams or not
539 Root to Leaf Paths
540 Two Mirror Trees
541 Print first letter of every word in the string
542 Nuts and Bolts Problem
543 Median of BST
544 Tree from Postorder and Inorder
545 Count ways to N'th Stair(Order does not matter)
546 Nodes at given distance in binary tree
547 Add all greater values to every node in a BST
548 Jump Game
549 Replace all <u>0's</u> with 5
550 Sum of two elements with sum nearest to zero
551 Sort an array according to the other
552 Max Level Sum in Binary Tree
553 Maximum money
554 Unit Area of largest region of 1's
555 Nth catalan number
```

```
556 Binary String
557 Check if two Nodes are Cousins
558 Swapping pairs make sum equal
559 Expression Tree
560 Solve the Sudoku
561 Construct Binary Tree from Parent Array
```