Index

1. Understanding computer programs (First week)

- What is computer program and algorithm
- What is flowchart
- What is pseudocode
- Examples
- Setting up c++ environment
- Hello world program
- Brain teasers

2. Programming Fundamentals I (First week)

- Data Types and ranges
- Type modifiers
- Input output in C++
- If else
- Loops while, do while, for

3. Programming Fundamentals II (First week)

- Break and continue
- Switch
- Operators arithmetic, relational, logical, bitwise, assignment

4. Pattern Questions (Second week)

- Introductory examples
- Difficult examples

5. Basics of Number System (Second week)

- Binary number system
- Reverse a number
- Armstrong number
- Prime numbers

6. Functions (Second week)

- Introduction to functions
- Examples

7. Space and time complexity (Third week)

- Definition and basics
- Polynomial evaluation

8. Arrays (Third week)

- Introduction to arrays
- Linear search and Binary search
- Sorting algorithms
- STL sort
- Max subarray sum
- Pair sum problem

9. 2D arrays (Third week)

- Introduction and searching
- Example questions

10. Character arrays (Fourth week)

- Introduction and input
- Palindromic arrays
- Largest word in a string

11. Strings (Fourth week)

- Intro + STL functions on strings
- Sorting a string

12. Questions (Fourth week)

- Target sum triplets

(https://www.geeksforgeeks.org/find-a-triplet-that-sum-to-a-given-value/)

- Max circular sum

(https://www.geeksforgeeks.org/maximum-contiguous-circular-sum/)

- String questions

13. Pointers (Fourth week)

- & operator
- Introduction to pointers
- Dereference operator

- Pass by reference and Pass by value

14. Dynamic Memory Allocation (Fourth week)

- Compile time and run time
- Heap and Stack
- New, delete

15. Bit Manipulation (Fifth week)

- Get, set, clear, update
- Is Power of 2
- Number of ones
- Generate subsets

16. Questions (Fifth week)

- Unique number in an array of duplicates
- 2 unique numbers in an array of duplicates
- Unique number in an array of triplets

17. Prime Sieve (Fifth week)

- Prime sieve

18. Number Theory basics (Fifth week)

- Euclid's algo for GCD
- Inclusion exclusion principle

19. Introduction to Recursion (Fifth week)

- Call stack
- Fibonacci numbers
- Factorial
- Fast power
- First occurrence and last occurrence
- Increasing, Decreasing order
- Time complexity for recursive functions (Master's theorem)

20. Recursion - II (Fifth week)

- Tower of hanoi
- Reverse string

- Replace pi
- Remove duplicates
- Move all x
- Subsequence generation
- Generate permutations

21. Recursion - III (Fifth week)

- Permutation
- Board game
- 0-1 Knapsack
- Tiling problem
- Friends pairing problem
- Count paths in Maze

22. Backtracking (Sixth week)

- Rat in maze problem
- N-queen problem

23. Divide and Conquer (Sixth week)

- Merge sort
- Quick sort

24. More sorting techniques (Sixth week)

- Counting sort
- DNF algorithm
- Wave sort

25. OOPS concepts (Sixth week)

- Classes and objects
- Data members and functions
- Getters, setters
- Constructor & its types
- Shallow and deep copy
- Copy assignment
- Destructor
- Overloading

26. STL (Sixth week)

- Pair class
- Other STL functions, Iterators, comparators 3
- Templates

27. Vectors (Sixth week)

- Intro
- Methods
- Sorting
- Template

28. Linked List (Sixth week)

- Introduction and implementation
- Insertion in linked list
- Searching in linked list
- Deletion in linked list
- Reverse a linked list Iterative and recursive solution
- K reverse problem
- Floyd's cycle detection and removal
- Doubly linked list
- Circular linked list

29. Challenges (Seventh week)

- K append
- Even after odd
- Intersection point
- Merge 2 sorted linked lists

30. Stacks (Seventh week)

- Introduction
- Implement using array
- Implement using linked list
- Reverse a stack
- Balanced parenthesis

31. Infix, prefix, postfix (Seventh week)

- Infix, prefix, postfix expression evaluation

- Infix to prefix using stack
- Infix to postfix using stack

32. Queues (Seventh week)

- Introduction
- Implement using array
- Implement using linked list
- Implement stack using queue
- Implement queue using stacks

33. Deque (Seventh week)

- Introduction
- Maximum element
- Max length unique character substring

34. Questions (Eighth week)

- Histogram area
- Circular tour
- Balanced parentheses

35. Binary Trees (Eighth week)

- Introduction
- Preorder, inorder, postorder
- Level order
- Sum at level K
- Height and Diameter of Binary Tree
- BFS traversal
- DFS traversal
- Count and sum nodes
- Height balanced tree
- Build balanced tree from array
- Different views of binary tree
- Nodes at distance K
- Lowest common ancestor

36. Questions (Eighth week)

- Build from inorder and preorder

- Sum at level K
- Sum replacement problem
- Maximum sum path
- Shortest distance between nodes

37. Binary Search Tree (Ninth week)

- Introduction
- Implementation and insertion
- Searching
- Deletion
- Check for BST
- Find min and max element
- Flatten a tree
- Construct from preorder
- Catalan no concept
- Set STL

38. Questions (Ninth week)

- Structurally identical BST
- ZigZag order
- Largest BST in BT

39. Heaps (ninth week)

- Introduction to priority queue
- Heaps, insertion
- Remove min and max element
- Build heap from array
- Heapsort
- Priority queue STL, Running median

40. Challenges (ninth week)

- Top k most frequent numbers in stream
- Merge k sorted arrays
- Length of Smallest Subsequence such that sum of elements is greater than equal

to K

41. Hashtable (Tenth week)

- Introduction to hash functions
- Collision handling and separate chaining
- Rehashing, load factor
- Unordered Map STL
- Max frequency character
- Vertical order print

42. Hashing Problems (Tenth week)

- Number of subarrays with sum 0
- Longest subarray with sum k
- Longest consecutive subsequence

(https://www.geeksforgeeks.org/longest-consecutive-subsequence/)

- Minimum window substring

43. Greedy Algorithm (Tenth week)

- Introduction
- Activity selection problem
- Job selection problem
- 0/n knapsack problem
- Optimal merge pattern problem
- Huffman coding problem

44. Challenges (Tenth week)

- Coin change
- Max Circles
- Dividing array

45. Dynamic Programming (Eleventh week)

- Introduction
- Fibonacci problem
- Minimum steps to 1
- Minimum coin change
- Maximum subarray sum
- Snakes and Ladders
- 0/1 knapsack
- LIS and LCS problem

- Matrix chain multiplication
- Friends pairing problem
- Catalan number concept
- Optimal game strategy
- Optimal binary search tree
- All pair shortest path problem

46. Challenges (Eleventh week)

- No. of Binary String
- LCS w 3 strings
- Wildcard pattern matching
- Brackets all over
- Max length bitonic subsequence
- Max sum submatrix

(https://www.geeksforgeeks.org/maximum-sum-rectangle-in-a-2d-matrix-dp-27/)

47. Graphs - I (Twelfth week)

- Introduction
- Representation
- Adjacency list implementation
- BFS
- DFS
- Topological sort
- Cycle detection in directed and undirected graph
- Connected components
- Pairing problem
- Bipartite graph check

48. Graphs - II (Twelfth week)

- Disjoint set introduction
- Union and find
- Path compression
- Union by rank optimisation
- Implementation

49. Graphs - III (Twelfth week)

- Kruskal's algorithm

- Prim's algorithm
- Dijkstra's algorithm
- Bellman ford algorithm
- Floyd Warshall algorithm
- Strongly connected component using Kosaraju's algo

50. Challenges (Twelfth week)

- Snakes and ladders problem
- MST problem
- Beautiful vertices

51. Questions (Thirteenth week)

- Sum of all submatrices in a matrix
- Searching in sorted matrix
- Rain water harvesting (https://www.geeksforgeeks.org/trapping-rain-water/)

52. Number theory Advanced (Thirteenth week)

- Extended Euclid
- Multiplicative modulo inverse
- Euler totient function
- Segmented sieve
- Binary/Modular exponentiation both recursive and iterative
- Matrix Exponentiation It's cases
- Fermat little theorem, wilson theorem

53. Tries (Thirteenth week)

- Data structure introduction
- Insertion
- Searching
- Phonebook problem
- Xor subarray problem

54. Questions (Thirteenth week)

- Intersection of 2 arrays
- String window
- Subarrays with distinct element
- Digital dictionary

55. String algorithms (Thirteenth week)

- Brute force
- KMP
- Finite automata
- Robin karp

56. Segment tree (Fourteenth week)

- Intro, build, updation, query
- Min, max, sum in the subarray
- Lazy propagation

57. Binary indexed tree (Fourteenth week)

- Structure of BIT
- Update or build, query.
- Problems

58. Mo's (sqrt decomposition) (Fifthteenth week)

- Offline processing of queries with examples
- Introduction, code and examples

59. HLD (Fifthteenth week)

60. Fourier series (Fifthteenth week)