

Interview Preparation



Lecture: 1- Arrays & Strings

What is the course content?

- Data Structures
- Important Algorithms
- OOPS Concepts
- Operating Systems important concepts
- Databases important concepts
- Tests
- Mock Interviews

What are the steps to solve a problem?

- Write code to print the following pattern

1

2 3

4 5 6

7 8 9 10

- Find sum of digits of an integer

- Write code to print the following pattern

1

232

34543

4567654

567898765

- Convert a decimal number to binary
- Write code to find #numbers greater than input using the same digits

Amount of time taken by the algorithm to run
as a function of the input size

1. Bubble sort
2. Merge sort
3. Binary Search
4. Polynomial evaluation

- Declare
- Initialize
- Access
- update

- ◉ Write a function that receives an array with duplicates and returns a new array keeping the original order of the elements but with the duplicates removed.
- ◉ Find the duplicate number in an array of size n with numbers from 0 to $n-2$. Each number is present at least once.
- ◉ Given two strings check if they are permutations of each other
- ◉ Find an element in 2D sorted array.

- Find pairs and triplets of elements in an array which sum to zero
- Given a 2D chess board check if the queens are safe

- Given two arrays return their intersection and union
- Given a input number in array form. Push all the zeroes to the end maintaining the order of rest of elements.
- Write code to do basic string compression.
aaabbccds -> a3b2c2ds
- Merge two sorted arrays. Assume that array1 has enough space to keep the combined array.



Thank you

Ankush Singla
ankush@codingninjas.in