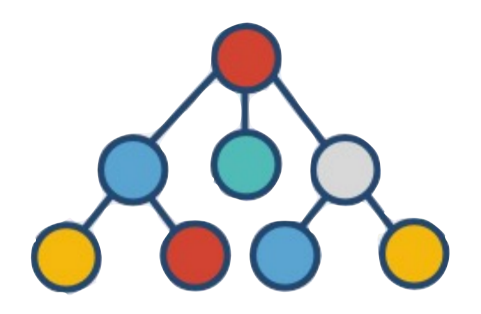
# **DATA STRUCTURE & ALGORITHMS**



(By Prince Agarwal)
[ "HELLO WORLD" ]

## LEETCODE

Answer = 4

Array: [3,4,7,2,-3,1,4,2]

• /	•	•	•	•	•	•	
	_						
		_					
							_
						_	
				_			

#### **LEETCODE**

$$K = 7$$

Answer = 4

unordered\_map

$$SUM[i, j] = PSA[j] - PSA[i-1]$$

**RULE** 

#### **LEETCODE**

$$K = 7$$

## unordered\_map

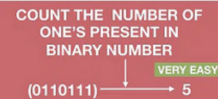
Count = 4

Sum	Count		
3	1		
7	1		
14	2		
16	1		
13	1		
18	1		
20	1		



Check the ith bit is set, in the binary form of given numbe...

1.1K views • 1 year ago



#COMPETITIVE PROGRAM 13:44

Count the number of one's in binary representation of...

1.6K views • 1 year ago



Check a given number is power of 2 | Bitwise operato...

3.2K views • 1 year ago



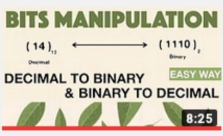
Left shift and right shift bitwise operator ||...

1.4K views • 1 year ago



Bitwise Operators | AND | NOT | OR | XOR || Competitiv...

1.8K views • 1 year ago



Bits Manipulation | Decimal to Binary | Binary to Decimal...

1.5K views • 1 year ago



Program of Two vs Ten Codechef - TWOVSTEN ||...

1.3K views • 1 year ago



Program of chef and his daily routine - CHEFROUT II...

1.7K views • 1 year ago



Euclidean algorithm for finding GCD of 2 numbers ||...

2K views • 1 year ago



Sieve of Eratosthenes -part 2 || Competitive programming...

2.2K views • 1 year ago



Sieve of Eratosthenes -part 1 || Competitive programming...

B.4K views • 1 year ago



#COMPETITIVE PROGRAM 13:38

Program and concept of prime numbers. ||...

2.1K views • 1 year ago



12:00

memset() function in C/C++ and its syntax. || Competitiv...

4.3K views • 1 year ago



problem of Fancy Quotes || getline() in strings --FANCY...

2.1K views • 1 year ago



Concept of Handling the String related problems -...

3.4K views • 1 year ago

# If You loved it: SHARE IT Subscribe and Comment Below

https://www.facebook.com/helloworldofficials