**BIT MANIPULATION**

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# **Important Concepts**

## Binary Representation:

############ convert decimal to binary #################

#Method 1: using bin

n = 12

bn = bin(n)[2:]

print(bn)  #1100

#Method 2: using recursion

def convert\_to\_bn(n):

    if n==0:

        return ""

    else:

        return convert\_to\_bn(n//2)+ str(n%2)

n = 12

ans=convert\_to\_bn(n)

print(ans)

############  convert decimal to binary  #################

#Method 1: using bin

binary\_str = "1100"

dc = int(binary\_str, 2)

print(dc)  #12

#Method 2: manual

def convert\_to\_decimal(binary\_str):

    ans = 0

    two\_power = 1

    for i in binary\_str[::-1]:

        ans += int(i)\*two\_power

        two\_power \*= 2

    return ans

binary\_str = "1100"

ans=convert\_to\_decimal(binary\_str)

print(ans)

## Bitwise operators:

| **Operator** | **Symbol** | **Example** | **Description** |
| --- | --- | --- | --- |
| AND | & | a & b | 1 if both bits are 1 |
| OR | | | a | b | 1 if either bit is 1 |
| XOR | ^ | a ^ b | 1 if bits are different |
| NOT | ~ | ~a | Inverts bits |
| Left shift | << | a << 1 | Multiply by 2 |
| Right shift | >> | a >> 1 | Divide by 2 |

a, b = 5, 3

print(a & b)  # 1

print(a | b)  # 7

print(a ^ b)  # 6

print(~a)     # -6 (2's complement)

#last bit is reserved to show sign of number(+(0),-(1))

#shifts

a = 5 #101

print(a<<1)  #5\*2 10

print(a<<2)  #5\*2\*2 20

print(a>>1) #5/2 2

print(a>>2) #5/(2\*2) 1

## Codes on bits:

############  check if kth bit is set  ############

def is\_kth\_bit\_set(n, k):

    return (n & (1 << k)) != 0

print(is\_kth\_bit\_set(5, 0))  # True, 5 = 101

print(is\_kth\_bit\_set(5, 1))  # False

print(is\_kth\_bit\_set(5, 2))  # True

############  Set / Clear / Toggle a Bit  ############

def set\_bit(n, k):     return n | (1 << k)

def clear\_bit(n, k):   return n & ~(1 << k)

def toggle\_bit(n, k):  return n ^ (1 << k)

print(set\_bit(5, 1))     # 7

print(clear\_bit(7, 1))   # 5

print(toggle\_bit(5, 0))  # 4

############  Check if Number is Power of 2  ############

def is\_power\_of\_two(n):

    return n > 0 and (n & (n - 1)) == 0

print(is\_power\_of\_two(8))  # True

print(is\_power\_of\_two(10)) # False

#concept: if num is power of 2, it has only 1 set bit

#eg: 8 = 1000, so n-1 = 0111, doing AND of both gives 0

############  XOR tricks  ############

# a ^ a = 0

# a ^ 0 = a

# a ^ b ^ a = b (XOR is commutative and associative)

############  Count set and unset bits  ############

n = 13 #1101

setbits=0

non\_setbits=0

while(n>0):

    if n&1>0:

        setbits+=1

    else:

        non\_setbits+=1

    n = n>>1

print(setbits,non\_setbits)

# LEVEL 1: **EASY**

### +ys+-\*+

### `12w3e4567890-=\Question

Link: <Link>

### Question

Link: <Link>

Q: <https://leetcode.com/problems/counting-bits/?envType=problem-list-v2&envId=dynamic-programming>

class Solution:

    def countBits(self, n: int) -> List[int]:

        dp = [0]\*(n+1)

        sub=1

        for i in range(1,n+1):

            if 2\*sub==i:

                sub=i

            dp[i] = dp[i-sub]+1

        return dp

Solution:

https://www.youtube.com/watch?v=24ieN85axOU

# **LEVEL** 2: **Medium**

### Array Removal

Link: <https://www.codechef.com/problems/ARRREM>

# LEVEL 3: **Difficult**

# **SOLUTIONS:**

## **LEVEL 1:**

1. Same tree

class Solution:

    def isSameTree(self, p: Optional[TreeNode], q: Optional[TreeNode]) -> bool:

        if p is None and q is None:

            return True

        if (p s None) or (q is None):

            return False

        if p.val!=q.val:

            return False

        return self.isSameTree(p.left,q.left) and self.isSameTree(p.right,q.right)

dd

## **LEVEL 2:**

1. Array removal

Problem 2, understand this and make your own explanation

[](https://www.youtube.com/watch?v=IqKZE6nwzko)

for \_ in range(int(input())):

    n = int(input())

    arr = list(map(int,input().split()))

    ans=float('inf')

    for i in range(32):

        val = (1<<i)-1

        num\_taken = 0

        bit\_or = 0

        for num in arr:

            if num>val:

                continue

            num\_taken+=1

            bit\_or = bit\_or | num

        if(bit\_or == val):

            num\_to\_remove = n - num\_taken

            ans = min(ans,num\_to\_remove)

    print(ans)