Bit Manipulation (5th October)

- Introduction to operators and(&), or(|), xor(^), not(~), left shift(<<) and right shift(>>).
- Counting no. of set bits in a number x:

```
count = 0;
while(x)
{       x &= ( x-1 ); // Resets last set bit
       count++;
}
return count;
```

Check if a number n is power of 2:
 return n && ((n & (n-1)) == 0);

- Finding position of first set bit from LSB return n ^ (n & (n-1));
- Checking ith bit of a number x is set or not: return (x & 1<<i)>0;
- Set ith bit of number N
 N |= (1<<ii)
- Clear ith bit of number N N &= (~(1<<i))
- Update ith bit to v of a number N
 - 1) Clear ith bit
 - 2) N |= (v<<i)
- \bullet Count no. of set bits in number from 1 to N.

```
Q - What is the maximum value that we can get by choosing at most k values
from 1 to N (no repetition) and xor-ing them
Ans - if(k==1)
             return n:
      else
             return n ^ ( ~n );
Q - Generate all subsets of a set of size N.
Ans - for(int i = 0; i < ( 1 << N ); i++)
             for(int j = 0; j < N; j++)
      {
                   if(i&(1<<j))
                          printf("%d ",a[j]);
             printf("\n");
      }
Q - What will be the xor of all numbers from 0 to N.
Ans - if (N\%4 == 1)
             return 1:
      if( N\%4 == 2 )
             return N+1;
      if( N\%4 == 3 )
             return 0:
      else
             return N:
Q - Find XOR of all Numbers from L to R.
Ans - (Xor(0 to L-1) ^ Xor(0 to R)) // Xor function using above method
Q - Find a number N which lies between L to R with maximum set bits. If
there are many such numbers return the minimum one.
Ans - ans = L
      for(int i = 1; i < 60; i++) // log(INT_MAX) = 60
             if( ans | ( 1<<i ) <= R)
                   ans |= ( 1<<i );
      return ans:
```

Practice Problems:

- a. https://leetcode.com/problems/convert-to-base-2/
- b. https://leetcode.com/problems/single-number/
- c. https://leetcode.com/problems/single-number-ii/
- d. https://leetcode.com/problems/single-number-iii/
- e. https://leetcode.com/problems/counting-bits/
- f. https://www.geeksforgeeks.org/minimum-xor-value-pair/
- g. https://leetcode.com/problems/subsets/
- h. https://www.interviewbit.com/problems/count-of-rectangles-with-are-a-less-than-the-given-number/
- i. https://leetcode.com/problems/bitwise-and-of-numbers-range/
- j. https://leetcode.com/problems/maximum-product-of-word-lengths/