

Problem Statement :-

It's winter time! Time for snowmen to play some games. Two snowmen are playing a game. In this game, the first snowman must choose a subset of the set $\{1, 2, \dots, N\}$, and the second one must choose a subset of the set $\{1, 2, \dots, M\}$. The following two conditions must be fulfilled:

- The two sets have an empty intersection.
- The XOR of all elements in the first set is less than the XOR of all elements in the second set.

Input Specification:-

Two ints N and M will be given and $1 \leq N, M \leq 2000$

Output Specification:-

Let X be the total number of different ways to choose the pair of sets. Return the value X modulo 1,000,000,007

Design:-

Few xor optimisations:

Let x be the xor of elements in a subset A (derived from $\{1, 2, \dots, N\}$) and y be the xor of elements of the other subset (call it B) we need $x < y$

If $x < y$ the binary representations of them would be this way:

$x = pqrst0????$

$y = pqrst1????$

There should be a bit position i such that the two numbers have equal bits in the higher bit positions, y has 1 in the i - th position and x has 0 in that position. The remaining bit positions can have any value.

Instead of remembering two values to verify the condition we can remember $Z = x \oplus y$ because it follows the pattern that if $x < y$ $Z = 000001????$

Z must have all zero's until the i-th bit which should have 1 and the i-th bit of x should be 0.

and we will have one more optimisation i.e.. since we are concerned with only the i-th bit of Z we do $Z \gg i$ for our

convenience in the implementation. This makes our required bit the lowest order bit of Z .

We can describe the final state by two numbers x, y the xor of all elements of the respective sets. Initially let $x=y=0$ and we have to assign all $t \leq T = \max(N, M)$ to one or none of the sets.

If we add t to first set then $x = x \oplus t$ and this implies $z = z \oplus t$ and let the i -th bit of the initial x be b and the i -th bit of t be k then $b = b \oplus k$.

If we add t to second set the $y = y \oplus t$ this implies $z = z \oplus t$ and b remains the same.

Optimal Substructure:

Any number can be in either of the subsets or in none of them.

Recursive Solution:-

Base Case: If $t = 0$, result is 1 if Z contains only zeros for bit positions higher than i and 1 for bit i and $b=0$

Otherwise:

If $t \leq N$ we can add t to first set. To count the number of ways to assign the remaining $t-1$ integers we can call $dp(t-1, Z \oplus t, b \oplus k)$.

If $t \leq M$ we can add t to the other set : $dp(t-1, Z \oplus t, b)$.

We can choose the element to be in none of the set: $dp(t-1, z, b)$.

Identify Repeated Subproblems:-

Repeated Problems are possible because we will definitely find $dp(T, P, Q)$ for some T, P, Q more than once in the recursion. Hence more optimal solution should be constructed.

DP:-

We must do the DP for each bit position i and the maximum number of bits can be calculated, as 2000 is the max value of M or N , so maximum number of bits is 11. For a given i , the values of the bit positions smaller than i do not matter. We can actually ignore them altogether and remove the first i bits from all numbers in the dp.

Optimal Solution:-

```
dp[MAX_N][1<<MAX_BITS][2]
res=dp[t][z][b]
if(res==-1)
    if(t==0)
        if(Z==1&&b==0)
            result = 1
        else result=0
    else
        result=rec(t-1,Z,b)
        if t<=N
            result+=rec(t-1,Z^t,b^k)
        if t<=M
            result+=rec(t-1,Z^t,b);
        dp[t][z][b] = result
    return result;
```

Proof of Correctness:-

To prove the correctness of the recursive solution we need to prove that it:

1. Terminates
2. It satisfies the given two conditions:
 - The two sets have an empty intersection.
 - The XOR of all elements in the first set is less than the XOR of all elements in the second set.

Termination:-

The recursion terminates because t will definitely be 0 as in every recursive call we send $t-1$.

Empty Intersection:-

We put t in either first set or second set or none of them. This ensures that we don't have common elements in both the sets.

XOR CONDITION:-

In the termination condition the check of i-th bit of Z having 1 and b=0 ensures that this condition is satisfied.

Sample Inputs:-

- 1)
2
2
- 2)
1
1
- 3)
7
4
- 4)
47
74
- 5)
1987
1789
- 6)
1899
1999

Outputs Of Sample Inputs:-

- 1) Returns: 4
- 2) Returns: 1
- 3) Returns: 216
- 4) Returns: 962557390
- 5) Returns: 553925400
- 6) Returns: 564171057