# 12898 And Or

Given A and B,  $1 \le A \le B \le 10^{18}$ , find the result of A|(A+1)|(A+2)|...|B and A&(A+1)&(A+2)&...&B.

| operator represents bitwise OR (inclusive) & operator represents bitwise AND

## Input

The first line of the input contains an integer T ( $T \le 100000$ ) denoting the number of test cases. Each of the following T lines has two space separated integers A and B,  $1 \le A \le B \le 10^{18}$ .

## Output

For each input, print the output in the format, 'Case C: X Y' (quote for clarity). here C is the case number starting from 1, X is the result of bitwise (inclusive) **OR** of numbers from A to B inclusive and Y is the result of bitwise **AND** of numbers from A to B, inclusive.

For the exact input/output format please check the sample input/output section.

#### Note:

| operator represents **bitwise OR**. A **bitwise OR** takes two bit patterns of equal length and performs the logical inclusive **OR** operation on each pair of corresponding bits. The result in each position is  $\mathbf{1}$  if the first bit is  $\mathbf{1}$  or the second bit is  $\mathbf{1}$  or both bits are 1; otherwise, the result is  $\mathbf{0}$ . [Source: Wikipedia]

& operator represents **bitwise AND**. A **bitwise AND** takes two equal-length binary representations and performs the logical **AND** operation on each pair of the corresponding bits, by multiplying them. Thus, if both bits in the compared position are 1, the bit in the resulting binary representation is 1  $(1 \times 1 = 1)$ ; otherwise, the result is 0  $(1 \times 0 = 0)$ . [Source: Wikipedia]

## Sample Input

### Sample Output

Case 1: 1 1 Case 2: 3 0