**White Walkers**

Winter has come! The great battle of human vs white walkers has started in the North.The ‘king of Iron throne’, positioned his human army in such a way that no White Walkers can touch each other, because it increases their power, there must always be a human between two white walkers. The ’Night king’ also ordered his white walker army, there must always be a white walker between two humans.

Your task is to find if the armies were placed in their commanders desired way.

**Note**: The number of humans is equal to the number of white walkers.

Both armies will be somehow connected.

**Input:** The First line T denotes the number of test cases (T<100)

Second line contains two numbers, n and m, denoting the number of white walkers and denoting the number of pairs of warriors (1≤*n*≤10^5,*n*−1≤*m*≤2⋅10^5 ).

The following m lines, contains two integers u and v (1≤u,v≤2n), denoting the code num of the army standing next to each other.

**Output:** Print “Correct” if the armies were placed correctly, Otherwise print “Incorrect”.

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| Sample Input | Sample Output |
| 2  2 3  1 2  1 3  2 4  2 3  1 2  2 3  4 3 | Correct  Correct |