# **Connecting The Dots**

#### **Story And Question**

Oğuz and Batuhan are really bored. As they are done with playing same games, they decide to create a game. After they draw random points on a paper and connect some pairs, they ask each other whether they can draw a line such that it has to come back to it's beginning position after passing all lines only one time, without any hand lifting. Can you help them with this game?

## **Input Format**

First line contains an integer, Q, denoting the number of queries.

Each of the Q queries contain:

First line contains two space-separated integers, denoting the total number of points, N and the total number of lines, C.

Next C lines contain two space-separated integers, denoting A and B points which connected with each other.

## **Constraints**

1<=Q<250

1<=N<5000

1<=C<20000

#### **Output Format**

For each query, print 1 if there is a way of connecting every point without lifting hand and coming back to its beginning position, otherwise -1.

#### **Sample Input**

2

58

12

23

3 4

45

51

5 2

53

4 2

5 7

12

23

45

5 1

5 2

5 3

42

# Sample Output

-1

1

# Explanation

For the first query it is impossible so -1 is printed.

For the second query it is possible if 2-4-5-1-2-3-5-2 route is followed, answer is 1.