"A new internet watchdog is creating a stir in Springfield. Mr. X, if that is his real name, has come up with a sensational scoop." Kent Brockman

There are n SMTP servers connected by network cables. Each of the m cables connects two com-puters and has a certain latency measured in milliseconds required to send an email message. What is the shortest time required to send a message from server S to server T along a sequence of cables? Assume that there is no delay incurred at any of the servers.

## Input

The first line of input gives the number of cases, N. N test cases follow. Each one starts with a line containing n ( $2 \le n \le 20000$ ), m ( $0 \le m \le 50000$ ), S ( $0 \le S < n$ ) and T ( $0 \le T < n$ ).  $S \ne T$ . The next m lines will each contain 3 integers: 2 different servers (in the range [0, n-1]) that are connected by a bidirectional cable and the latency, m, along this cable ( $0 \le m \le 10000$ ).

## Output

For each test case, output the line 'Case #x:' followed by the number of milliseconds required to send a message from S to T. Print 'unreachable' if there is no route from S to T.

## Sample Input

3 2101

01100

3320

01100

02200 1250

2001

## Sample Output

Case #1: 100 Case #2: 150

Case #3: unreachable