|  | $f$ * * $\square$为 <br> Input: Standard Input Output: Standard Output |  |
| :---: | :---: | :---: |

You have n boxes in a line on the table numbered $1 \sim \mathrm{n}$ from left to right. Your task is to simulate 4 kinds of commands:
I 1 X Y : move box X to the left to Y (ignore this if X is already the left of Y )
I 2 X Y : move box X to the right to Y (ignore this if X is already the right of Y )
I 3 X Y: swap box $X$ and $Y$
I 4: reverse the whole line.
Commands are guaranteed to be valid, i.e. X will be not equal to Y .
For example, if $n=6$, after executing 114 , the line becomes 231456 . Then after executing 235 , the line becomes 214536 . Then after executing 316 , the line becomes 264531 . Then after executing 4, then line becomes 135462

## Input

There will be at most 10 test cases. Each test case begins with a line containing 2 integers $\mathrm{n}, \mathrm{m}(1<=\mathrm{n}$, $\mathrm{m}<=100,000$ ). Each of the following m lines contain a command.

## Output

For each test case, print the sum of numbers at odd-indexed positions. Positions are numbered 1 to n from left to right.

Sample Input

| 6 | 4 |  |  |
| :--- | :--- | :--- | :--- |
| 1 | 1 | 4 |  |
| 2 | 3 | 5 |  |
| 3 | 1 | 6 |  |
| 4 |  |  |  |
| 6 | 3 |  |  |
| 1 | 1 | 4 |  |
| 2 | 3 | 5 |  |
| 3 | 1 | 6 |  |
| 10 | 0 | 000 | 1 |
| 4 |  |  |  |

Output for Sample Input

```
Case 1: 12
Case 2: 9
Case 3: 2500050000
```

