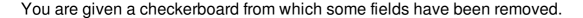
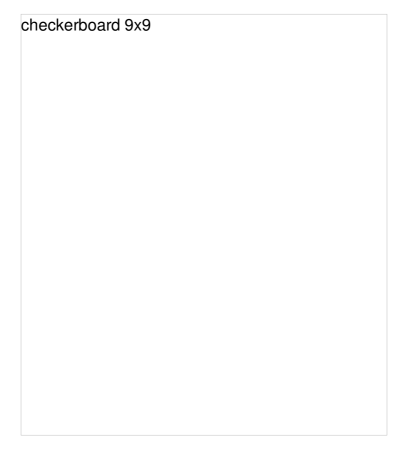
Rooks





One is allowed to place pieces only on the grey fields (which lie on five diagonal lines). Johny is wondering in how many ways can he put *N* rooks on such a restricted chessboard of width *N* so that no two rooks stay on the same row or column.

Input

In the first and only line of input there are two numbers — N and M ($4 \le N$, $M \le 10\,000\,000$), representing the width of the chessboard and a number modulo which you are to output the result.

Output

Output should contain only one number - the number of ways of placing the rooks, modulo M.

Example

Input:

4 1000

Output:

14

Scoring

By solving this problem you will score 10 points.