Pr0ras-invests

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

The only difference between the easy and hard version of the problem is the sign of the x^2 coefficient and the constraints

Pr0ras want to get rich quick to decides to invest in the stock market. There are n stocks in which he can invest some non-negative integer amount. The profit by stock i is given by a quadratic function:

$$a_i x_i^2 + b_i x_i$$

where x_i is an integer amount of money he invests in stock i. Pr0ras has B coins to invest. What is the maximum amount of money Pr0ras can make?

Note: It is not allowed to invest fractional amount of money in a stock. You can decide to invest less than B coins as well but note that the left over coins are not included in the profit.

Input

The first line contains the number of stocks $1 \le n \le 100$ and $1 \le B \le 100$.

The next n lines contains $1 \le a_i \le 1000$ and $-1000 \le b_i \le 1000$

Output

Print a single integer p where p is the maximum profit Pr0ras can make.

Example

standard input	standard output
3 2	24
5 2	
4 1	
6 -1	