# **Maximize It!**

### **Problem Statement**

You are given a function  $f(X) = X^{2}$ .

You are also given \$K\$ lists. The \$i^{th}\$ list consists of \$N i\$ elements.

You have to pick exactly one element from each list so that the equation below is maximized:

$$S = (f(X_1) + f(X_2) + \dots ;+); f(X_k)$$

\$X i\$ denotes the element picked from the \$i^{th}\$ list . Find the maximized value \$S {max}\$ obtained.

\$\%\$ denotes the modulo operator.

## **Input Format**

The first line contains \$2\$ space separated integers \$K\$ and \$M\$.

The next \$K\$ lines each contains an integer \$N\_i\$ followed by \$N\_i\$ space separated integers denoting the elements in the list.

## **Output Format**

Output a single integer denoting the value \$S\_{max}\$.

#### **Constraints**

\$1 \le K \le 7\$

\$1 \le M \le 1000\$

\$1 \le N i \le 7\$

\$1 \le Magnitude \; of \; elements\; in\; list\; \le 10^{9}\$

## **Sample Input**

3 1000 2 5 4 3 7 8 9 5 5 7 8 9 10

## **Sample Output**

206

## **Explanation**

Picking \$5\$ from the \$1\$<sup>st</sup> list, \$9\$ from the \$2\$<sup>nd</sup> list and \$10\$ from the \$3\$<sup>rd</sup> list gives the maximum \$5\$ value equal to  $(5^{2} + 9^{2} + 10^{2})$ \$%\$1000\$ = \$206\$.