Conformity

Problem ID: conformity
CPU Time limit: 1 second
Memory limit: 1024 MB

Frosh commencing their studies at Waterloo have diverse interests, as evidenced by their desire to take various combinations of courses from among those available.

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University administrators are uncomfortable with this situation, and therefore wish to offer a *conformity prize* to frosh who choose one of the most popular combinations of courses. How many frosh will win the prize?

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Input

The input begins with an integer $1 \le n \le 10\,000$, the number of frosh. For each frosh, a line follows containing the course numbers of five distinct courses selected by the frosh. Each course number is an integer between 100 and 499.

Output

The *popularity* of a combination is the number of frosh selecting exactly the same combination of courses. A combination of courses is considered *most popular* if no other combination has higher popularity. Output a single line giving the total number of students taking some combination of courses that is most popular.

Sample Input 1

Sample Output 1

3	2	
100 101 102 103 488		
100 200 300 101 102		
103 102 101 488 100		

Sample Input 2

Sample Output 2

3					
200	202	2	04	206	208
123	234	3	45	456	321
100	200	3	00	400	444