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```
Solution: def acmTeam(n, m, topic):
    maxKnown = 0
    teamsCnt = 0
    for i in xrange(n-1):
        for j in xrange(i+1, n):
            knownForThisCombo = 0
            for t in xrange(m):
                if topic[i][t] == '1' or topic[j][t] == '1':
                    knownForThisCombo += 1
            if knownForThisCombo > maxKnown:
                maxKnown = knownForThisCombo
                teamsCnt = 1
            elif knownForThisCombo == maxKnown:
                teamsCnt += 1
    return maxKnown, teamsCnt
#include <cmath>
#include <cstdio>
#include <vector>
#include <iostream>
#include <algorithm>
using namespace std;
int ...
```

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Problem Statement. You are given a list of N people who are attending ACM-ICPC World Finals. Each of them are either well versed in a topic or they are not. Find out the maximum number of topics a 2-person team can know. And also find out how many teams can know that maximum number of topics.

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[Solution: Ad-Hoc - Understanding Problem .](#) Another understanding problem like G but more complicated and longer problem statement. This problem require a stronger English basics and sense of logic to understand it. Same as above, we translate English to Mathematics. We get:

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straightforward calculus problem; the volume of a spherical cap of height h of a sphere of radius 1 is  $Z \int_1^{1+h} p(x) dx = p(1) \int_1^{1+h} 3 + (1-h)^3$ . (And for a spherical cap of height h r of a sphere of radius r, the volume is scaled by a factor r<sup>3</sup>.) [Problem E: Parallel Evolution Shortest judge solution: 1756 bytes. Shortest team solution \(during contest\): 1576 bytes.](#)

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