Problem A. List of students

Input file: standard input
Output file: standard output

Time limit: 5 seconds Memory limit: 256 megabytes

Your teacher on Algorithms in Data structures in MSAI wants to calculate number of students who solved at least one problem in home assignments.

He has logins of students for each successful submit. Please, help him to obtain number of students who solved at least one problem — this is a number of distinct logins is given list.

Input

First line contains integer number $0 < N \le 1000$ — number of successful submits. Each of following N lines contains string $s_i : 0 < |s_i| \le 1000$, which contains latin letters and digits only (a-z, A-Z, 0-9) — login of student who made this successful submission.

Output

Print single integer number — number of students who solved at least one problem.

Examples

standard input	standard output
3	1
Gennadiy	
Gennadiy	
Gennadiy	
7	3
Knuth	J
Kormen	
Dijkstra	
Kormen	
Dijkstra	
Dijkstra	
Dijkstra	
DIJASCIA	
24	24
XRustle	
elphant0m	
rvkorkin	
nataavorobyeva	
pravinbs	
polinatsybina	
paraskharbanda	
TimurValeev	
durdymyradovk	
reasty	
Victorsnovikov	
d89175673172	
iparrondo	
ildartregulov	
kunjavskij	
fabura	
andreipitkevich	
ondarevgeniia	
nazkalid	
smikhalochkin	
yuzuoyao	
avbochkov	
alexfrauch	
asilayev	

Note

- 1. Yes, you can use all python built-ins
- 2. Yes, this problem is extremely easy =)

Problem B. Distinct substrings

Input file: standard input
Output file: standard output

Time limit: 5 seconds Memory limit: 256 megabytes

Given string $s: 0 < |s| \le 2000$. Calculate number of distinct substrings in this string.

Input

The single line contains string s: $0 < |s| \le 2000$, which consists only of lowercase latin letters. String is terminated with line break character.

Output

Print single integer number — number of distinct substrings in the given string.

The answer is considered to be correct if it is given with as bolute error no more than 10: $|ans_{given} - ans_{correct}| \le 10$

Examples

standard input	standard output
abc	6
aba	5
aabaaba	17

Note

If probability of collision in your hash is small enough and small error is suitable, you may omit explicit comparison of strings.