





Problem Submissions Leaderboard Editorial 🖰

If we want to add a single element to an existing set, we can use the .add() operation.

It adds the element to the set and returns 'None'.

Example

```
>>> s = set('HackerRank')
>>> s.add('H')
>>> print s
set(['a', 'c', 'e', 'H', 'k', 'n', 'r', 'R'])
>>> print s.add('HackerRank')
None
>>> print s
set(['a', 'c', 'e', 'HackerRank', 'H', 'k', 'n', 'r', 'R'])
```

Task

Apply your knowledge of the .add() operation to help your friend Rupal.

Rupal has a huge collection of country stamps. She decided to count the total number of distinct country stamps in her collection. She asked for your help. You pick the stamps one by one from a stack of *N* country stamps.

Find the total number of distinct country stamps.

Input Format

The first line contains an integer N, the total number of country stamps.

The next ${\pmb N}$ lines contains the name of the country where the stamp is from.

Constraints

0< N<1000

Output Format

Output the total number of distinct country stamps on a single line.

Sample Input

7 UK China USA France New Zealand UK France

Sample Output



5

Explanation

UK and France repeat twice. Hence, the total number of distinct country stamps is 5 (five).

```
Change Theme Language Python 3
                                                                                                50 8 .
1
   # Enter your code here. Read input from STDIN. Print output to STDOUT
2
   if __name__ == "__main__":
       n = int(input())
3
       s = set()
4
       for _ in range(n):
5
           s.add(input())
7
       print(len(s))
8
```

EMACS

Line: 8 Col: 1

Test against custom input

RunCode

SubmitCode

You have earned 10.00 points!
31/115 challenges solved.
27%



Congratulations Next Challenge You solved this challenge. Would you like to challenge your friends? Compiler Message Success Input (stdin) Download UK 3 China 4 USA 5 France 6 New Zealand UK France

Blog | Scoring | Environment | FAQ | About Us | Helpdesk | Careers | Terms Of Service | Privacy Policy