

PRACTICE

COMPETE

JOBS

LEADERBOARD

Q Search





Practice > Python > Sets > Set .add()

Set .add() ☆

71/115 challenges solved
Rank: **3780** | Points: **1475** ①



Your Set .add() submission got 10.00 points. Share Tweet Try the next challenge | Try a Random Challenge

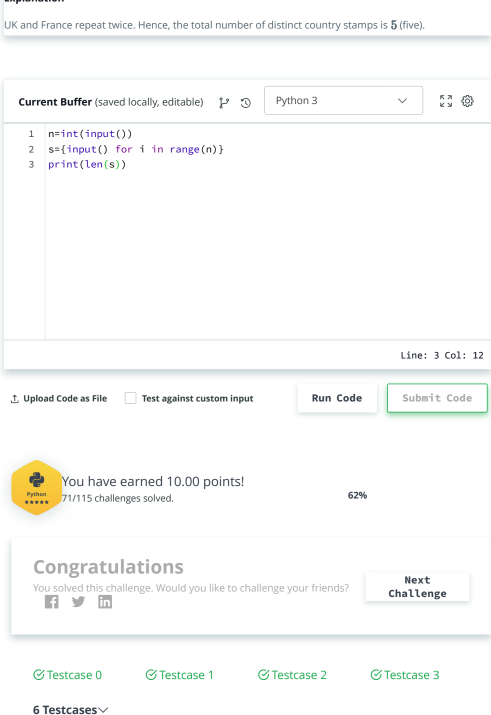
Try the next challenge Try a kandom challenge							
Problem	Submissions	Leaderboard	Discussions	Editorial 合			
If we want to add a single element to an existing set, we can use the .add() operation.					Author	DOSH	
It adds the element to the set and returns ' None '.					Difficulty	Eas	
Example					Max Score	1	
<pre>>>> s = set('HackerRank') >>> s.add('H')</pre>					Submitted By 28996 NEED HELP?		
>>> print s set(['a', 'c', 'e', 'H', 'k', 'n', 'r', 'R']) >>> print s.add('HackerRank')					View discussions View editorial		
None >>> print s					▼ View top submissions		
set(['a', 'c', 'e', 'HackerRank', 'H', 'k', 'n', 'r', 'R'])					RATE THIS CHALLENGE		
					$\triangle \triangle \triangle \triangle \triangle$		
Task					MORE DETAILS		
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					Suggest Edits		
of $m{N}$ country stamp	OS.				ff 💆 in		
Find the total numb	er of distinct country st	amps.					
Input Format							
The first line contain	ns an integer $\emph{\emph{N}}$, the tot	al number of country sta	amps.				
The next $oldsymbol{N}$ lines co	ntains the name of the	country where the stam	p is from.				
Constraints							
0 < N < 1000							
Output Format							
Output the total nu	mber of distinct country	stamps on a single line					

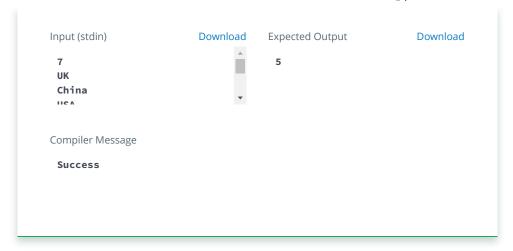
Sample Input

7 UK

China USA France New Zealand UK France Sample Output 5

Explanation





Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature