

Python → Collections → [Set](#)

Set → Easy calculations

Easy 1 minute

2985 users solved this problem. Latest completion was about 8 hours ago.

Let's suppose we have *13 cats* (and a very big house certainly), *3 dogs*, *2 turtles*, and a *lizard*. Then we decide to mix this gorgeous company up a bit and buy a *parrot*. Question: if we use Python for making a set of these pets (not their names), how many elements the new set will consist of?

Report a typo

Enter a short text

5

✓ Correct.

223 users liked this problem. 7 didn't like it. What about you?



Continue

[Comments \(1\)](#)[Hints \(9\)](#)[Useful links \(0\)](#)[Show discussion](#)