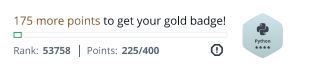






Tuples ☆



Leaderboard Problem Editorial 🖰 Submissions Tutorial Task Given an integer, n, and n space-separated integers as input, create a tuple, t, of those n integers. Then compute and print the result of hash(t). **Note:** hash() is one of the functions in the __builtins__ module, so it need not be imported. **Input Format** The first line contains an integer, n, denoting the number of elements in the tuple. The second line contains $m{n}$ space-separated integers describing the elements in tuple $m{t}$. **Output Format** Print the result of hash(t). Sample Input 0 2 1 2 Sample Output 0 3713081631934410656

```
Python 3
    if __name__ == '__main__':
1
2
        n = int(input())
3
        integer_list = map(int, input().split())
4
        t = tuple(integer_list)
5
        print(hash(t))
6
```

Line: 6 Col: 19

1. Upload Code as File Test against custom input Run Code Submit Code
Facing any Issues? Let us know!

You have earned 10.00 points!

You are now 175 points away from the gold level for your python badge.

3% 225/400



