

## 1295. Find Numbers with Even Number of Digits

Given an array `nums` of integers, return how many of them contain an **even number** of digits.

**Solution:**

```
class Solution(object):
```

```
    def findNumbers(self, nums):
```

```
        """
```

```
        :type nums: List[int]
```

```
        :rtype: int
```

```
        """
```


```
        res=0
```

```
        for i in nums:
```

```
            if len (str(i)) % 2 ==0:
```

```
                res = res + 1
```

```
        return res
```

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DescriptionSolutionSubmissionsDiscuss (859)

PythonAutocomplete

SuccessDetails >

Runtime: 32 ms, faster than 98.20% of Python online submissions for Find Numbers with Even Number of Digits.




Memory Usage: 12.9 MB, less than 10.29% of Python online submissions for Find Numbers with Even Number of Digits.

Next challenges:

Range Addition

Number of Subarrays with Bounded Maximum

Fixed Point

Show off your acceptance:   

Time Submitted	Status	Runtime	Memory	Language
a few seconds ago	Accepted	32 ms	12.9 MB	python

1class Solution(object):  
2 def findNumbers(self, nums):  
3 """  
4 :type nums: List[int]  
5 :rtype: int  
6 """  
7 res=0  
8 for i in nums:  
9 if len (str(i)) % 2 ==0:  
10 res = res + 1  
11 return res  
12  
13  
14  
15

TestcaseRun Code ResultDebuqger

AcceptedRuntime: 8 ms

Your input[12, 345, 2, 6, 7896]

Output2

Expected2