

Description

Solution

Submissions

Discuss (291)

```
def isStrobogrammatic(self, num):  
    return all(num[i] + num[~i] in '696 00 11 88' for i in range(len(num)/2+1))
```

Some others:

```
def isStrobogrammatic(self, num):  
    return all(c + d in '696 00 11 88' for c, d in zip(num, num[::-1]))  
  
def isStrobogrammatic(self, num):  
    return all(num[i] + num[~i] in '696 00 11 88' for i in range(len(num)))  
  
def isStrobogrammatic(self, num):  
    return all(map('696 00 11 88'.count, map(operator.add, num, num[::-1])))  
  
def isStrobogrammatic(self, num):  
    return all(p in '696 00 11 88' for p in map(operator.add, num, num[::-1]))  
  
def isStrobogrammatic(self, num):  
    return set(map(operator.add, num, num[::-1])) <= set('69 96 00 11 88'.split())  
  
def isStrobogrammatic(self, num):  
    return set(map(operator.add, num, num[::-1])) <= {'69', '96', '00', '11', '88'}  
  
def isStrobogrammatic(self, num):  
    return set(map(''.join, zip(num, num[::-1]))) <= {'69', '96', '00', '11', '88'}
```