# Day 4: Account Number Generation



Laurene is trying to generate account numbers based on any random number she comes across. According to her, the number would be an account number if: - the number starts with 8 - the number is exactly 11 digits long

#### Input Format

#### Constraints

- $(1 \le m \le 100)$

#### **Output Format**

Maximum account numbers that can be generated

#### Sample Input 0

11 0000000008

#### Sample Output 0

#### **Explanation 0**

The only account number that can be generated in the first example is "8000000000", therefore -> 1

#### Sample Input 1

22 0011223344556677889988

#### Sample Output 1

2

#### **Explanation 1**

The account numbers generated in the second example are "80123456789" and "80123456789", therefore -> 2

# Sample Input 2



### Sample Output 2

0

## Explanation 2

No account number would be generated in the third case because it does not contain an 8, therefore -> 0