

4008 - Last Digit

Latin America - Mexico and Central America - 2007/2008

The number of permutation without repetition that has a string *S* is so big, but in this problem you just need to print the last nonzero digit of it.

Input

In each test case you have a string $S(1 \le |S| \le 1000000)$, all characters in the string are lowercase.

Output

For each test case print the last nonzero digit.

Note: For example for the first test case the permutation are:

aaab aaba abaa

baaa

Sample Input

aaba aaababababa abbzazzazzalzalzzaaaaazlalzaazlalzla

Sample Output

4 7 8

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