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Problem K Palindrome Partition

A palindrome is a string that reads the same forwards as backwards. For example, radar, noon, and a are palindromes, while bathtub, thought, and is are not.

Given a string S consisting only of lowercase English letters. You can rearrange the letters in S in any order you like. Your task is to split S after rearrangement into as few palindromic substrings as possible.

Input

The first and only line contains the string S ($1 \le |S| \le 200~000$) containing lowercase English letters.

Output

On the first line, print the minimum number k of palindrome substrings.

On the next k lines, print the palindromes that that the string S (after rearrangement) can be split into. If there are multiple ways to split, you may output any of them.

Sample Input 1	Sample Output 1
larcevalecer	2
	level
	racecar

Explanation of Sample 1: We can rearrange the input string into levelracecar, then split the string into two palindromes: level and racecar. No rearrangement can produce a single palindrome, so the minimum number of palindromes is 2.

Sample Input 2	Sample Output 2
abab	1
	baab
Sample Input 3	Sample Output 3

indonesianationalcontest	8	
	i	
	incni	
	stats	
	nnn	
	ala	
	odo	
	t	
	eoe	



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