11488 Hyper Prefix Sets

Prefix goodness of a set string is length of longest common prefix*number of strings in the set. For example the prefix goodness of the set {000,001,0011} is 6. You are given a set of binary strings. Find the maximum prefix goodness among all possible subsets of these binary strings.

Input

First line of the input contains $T \leq 20$ the number of test cases. Each of the test cases start with $n \leq 50000$ the number of strings. Each of the next n lines contains a string containing only '0' and '1'. Maximum length of each of these string is 200.

Output

For each test case output the maximum prefix goodness among all possible subsets of n binary strings.

Sample Input

Sample Output