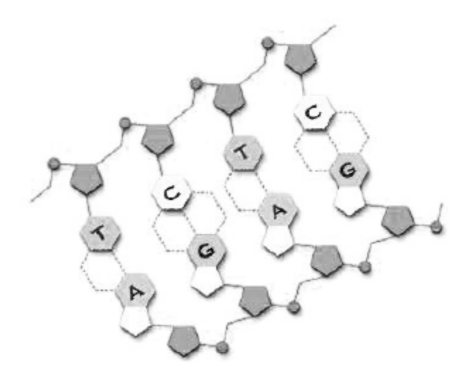
# 3999 - The longest constant gene

#### Asia - Danang - 2007/2008

Thousands of genomes, from virus to human, are available in public databases. Each genome is presented as a string of nucleotides: ``A", ``C", ``G", and ``T". To study the relationship among organisms, their genomes are analyzed. A sequence of nucleotides is called a constant gene if it appears in all genomes.



Given *N* genomes, your task is to write a program to find the longest constant gene among these genomes.

### Input

The input file consists of several data sets. The first line of the input file contains the number of data sets which is a positive integer and is not bigger than 20. The following lines describe the data sets.

For each data set, the first line contains the integer N (1 < N < 7) indicating the number of genomes. Each line in the next N following lines contains one genome (the length of each genome is limited to one million).

## **Output**

For each test case, write in one line an integer number indicating the length of the longest constant genome.

# Sample Input

2

-

3 ACGACGGCTGCGGTAACCC TTACGGCTGCGGTCCCCTT CCCCCCGTTTACGGCTGCGGTGG

# **Sample Output**

18 11

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