

836 Largest Submatrix

Let A be an $N \times N$ matrix of zeros and ones. A submatrix S of A is any group of *contiguous* entries that forms a square or a rectangle.

Write a program that determines the number of elements of the largest submatrix of ones in A. Largest here is measured by area.

Input

The input begins with a single positive integer on a line by itself indicating the number of the cases following, each of them as described below. This line is followed by a blank line, and there is also a blank line between two consecutive inputs.

The matrix is given line by line. Each line consists of 0's and 1's. The order of the matrix is also the number of lines input and $1 < N \le 25$.

Output

For each test case, the output must follow the description below. The outputs of two consecutive cases will be separated by a blank line.

The output is the number of elements of the largest submatrix found.

Sample Input

1

10111000

00010100

00111000

00111010

00111111

01011110

01011110

00011110

Sample Output

16