Project Euler #81: Path sum: two ways

This problem is a programming version of Problem 81 from projecteuler.net

In the \$5 \times 5\$ matrix below, the minimal path sum from the top left to the bottom right, by only moving to the right and down, is indicated in bold and is equal to \$2427\$.

Find the minimum path sum in given matrix.

Input Format

Each testcase begins with an integer \$N\$ followed by N lines containing the description of the matrix.

Constraints

\$1 \le N \le 1000\$
\$1 \le values~of~elements~in~matrix \le 10^9\$

Output Format

A single line for each testcase containing the value of the minimal path sum.

Sample Input

5 131 673 234 103 18 201 96 342 965 150 630 803 746 422 111 537 699 497 121 956 805 732 524 37 331

Sample Output

2427