# Project Euler #13: Large sum



This problem is a programming version of Problem 13 from projecteuler.net

Work out the first ten digits of the sum of N 50-digit numbers.

## **Input Format**

First line contains N, next N lines contain a 50 digit number each.

#### **Constraints**

•  $1 \le N \le 10^3$ 

#### **Output Format**

Print only first 10 digit of the final sum

### **Sample Input**

5 37107287533902102798797998220837590246510135740250 46376937677490009712648124896970078050417018260538 74324986199524741059474233309513058123726617309629 91942213363574161572522430563301811072406154908250 23067588207539346171171980310421047513778063246676

## **Sample Output**

2728190129

#### **Explanation**

Summing the numbers we get 272819012982030361314614767301043585006837989465343, first 10 digits are 2728190129.