# $\frac{https://panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/5fe588ca004f31001787d034}{deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/5fe588ca004f31001787d034}{deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/5fe588ca004f31001787d034}{deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/5fe588ca004f31001787d034}{deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/cours$

## Prime sum

30 POINTS

Write a program to accept an integer N from the standard input device and compute the sum of first N prime numbers.

#### Input format:

A single line of input containing N

#### Output format:

A single line output containing sum of first N prime numbers

#### Constraints:

```
1.\ 0 \le N \le 10000 Test Case - 1 2 5 Explanation: 2+3=5 Test Case - 2 10 129 Explanation: 2+3+5+7+11+13+17+19+23+29=129
```

### Problem tags:

THE COMPLETE C COURSE EASY LOOPS