

# MySlate\_C\_CSP\_ZOHO\_Level\_019 HackerRank

Write a 'C' program to calculate sum of primes present as digits of given number N. Ex: i/p: 333 o/p: 9

## Input Format

Input contains an integer

## Constraints

$2 \leq N \leq 50000$

## Output Format

Print sum of primes in the digit

## Sample Input 0

333

## Sample Output 0

9