



# Fibonacci Prison Escape

**Author :** Ghemam Nabil

**Difficulty Level :** Easy-Medium

## Description

Ali is trapped in a prison corridor with  $N$  locked doors. Each door can be unlocked using Fibonacci-numbered keys.

Ali can jump forward using Fibonacci numbers (1, 2, 3, 5, 8, ...) as his movement distances.

Some doors may be broken (impassable).

Your task is to find the minimum number of jumps Ali needs to escape the prison.

## Input

You will be given :

- a corridor with  $N$  doors, each of which can either be open or broken. The doors are numbered from 0 to  $N-1$ .

## Output

Return the number of jumps

## Note



- $T1 \leq N \leq 1000$
- The doors array contains **0 (broken)** or **1 (open)**, where each door is either open or broken.
- The Fibonacci-numbered jumps are the distances Ali can use to move forward.
- If not have solution return -1

### Examples

| Input        | Output |
|--------------|--------|
| 1<br>1       | 0      |
| 7<br>1011011 | 2      |