Problem B

Number Sequence

Input: standard input
Output: standard output
Time Limit: 1 second

A single positive integer \underline{i} is given. Write a program to find the digit located in the position i in the sequence of number groups $S_1S_2...S_k$. Each group S_k consists of a sequence of positive integer numbers ranging from 1 to k, written one after another. For example, the first 80 digits of the sequence are as follows:

11212312341234512345612345671234567812345678912345678910123456789101112345678910

Input

The first line of the input file contains a single integer t (1 <=t <=25), the number of test cases, followed by one line for each test case. The line for a test case contains the single integer i (1 <=i <=2147483647)

Output

There should be one output line per test case containing the digit located in the position i.

Sample Input

Output for Sample Input

| 2 | 2 |
|---|---|
| 8 | 2 |
| 3 | |

Problem source: Iranian Contest

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