

## 7467 Binary vs Decimal

Bruce has recently got a job at NEERC (Numeric Expression Engineering & Research Center) facility, which studies and produces many kinds of curious numbers. His first assignment is to perform a study of bindecimal numbers.

A positive integer is called *bindecimal* if its decimal representation is a suffix of its binary representation; both binary and decimal representations are considered without leading zeros. For example,  $10_{10} = 1010_2$ , thus, 10 is a bindecimal number. The numbers  $1010_{10} = 1111110010_2$  and  $42_{10} = 101010_{10}$  are, evidently, not bindecimal.

First of all, Bruce is going to create a list of bindecimal numbers. Help him find the  $n$ -th smallest bindecimal number.

### Input

The input file contains several test cases, each of them as consists of one single with a integer  $n$  ( $1 \leq n \leq 10000$ ).

### Output

For each test case, print one integer — the  $n$ -th smallest bindecimal number in decimal notation on a line by itself.

**Note:** Here is a table with the first few numbers which contain only 0's and 1's in their decimal representation (it is clear that all other numbers are not bindecimal):

Decimal	Binary	Comment
1	<b>1</b>	1st bindecimal number
10	<b>1010</b>	2nd bindecimal number
11	<b>1011</b>	3rd bindecimal number
100	<b>1100100</b>	4th bindecimal number
101	<b>1100101</b>	5th bindecimal number
110	<b>1101110</b>	6th bindecimal number
111	<b>1101111</b>	7th bindecimal number
1000	<b>1111101000</b>	8th bindecimal number
1001	<b>1111101001</b>	9th bindecimal number
1010	<b>1111110010</b>	Not a bindecimal number
1011	<b>1111110011</b>	Not a bindecimal number
1100	<b>10001001100</b>	10th bindecimal number

### Sample Input

```
1
2
10
```

### Sample Output

```
1
10
1100
```