# 10162 Last Digit

Give you a integer number N ( $1 \le n \le 2 * 10^{100}$ ). Please compute

$$S = 1^1 + 2^2 + 3^3 + \ldots + N^N$$

Give the last digit of S to me.

#### Input

Input file consists of several N's, each N a line. It is ended with N=0.

### Output

For each N give a line containing only one digit, which is the last digit of S.

### **Sample Input**

1

2

0

## **Sample Output**

1

5

2