

## Problem 6-Roman Noses

Emperor Tiberius is admiring his nose. He wonders how he might look with an even larger nose than the one he already has. Given a size, you are to draw a nose of that size.

**INPUT SPECIFICATION.** Each input case is a single unsigned decimal integer. 0 follows the last case. There can be any number of spaces and/or **<EOLN>**'s before, after, and between each input case and the terminating 0.

**OUTPUT SPECIFICATION.** The output cases should appear in the same order as their corresponding input cases. A complete specification would be pointless; just follow the example below. Note that an extra **<EOLN>** follows each output case.

### **SAMPLE INPUT**

```
1<EOLN>
3<EOLN>
2<EOLN>
0<EOLN>
<EOF>
```

### **SAMPLE OUTPUT**

```
Case·1: <EOLN>
| \<EOLN>
--<EOLN>
<EOLN>
Case·2: <EOLN>
| \<EOLN>
| · \<EOLN>
| ·· \<EOLN>
----<EOLN>
<EOLN>
Case·3: <EOLN>
| \<EOLN>
| · \<EOLN>
---<EOLN>
<EOLN>
<EOF>
```