Problem 4—ASCII Art

Hi there! Eddie The Shipboard Computer prints out everything it says on long rolls of computer paper. Sometimes, for emphasis, it wants to print out its message in large type, so you need to write a program that will print any ASCII character of any size.

**INPUT SPECIFICATION.** Each case consists of a line containing two integers separated by one space and followed by `<EOLN>`. The first integer is the ASCII value of the character to be drawn. The second integer is the size of the character to be drawn. The last input case will have a size of zero. This case is not to be processed; it merely signifies the end of input.

Note: only one ASCII value will ever be tested.

**OUTPUT SPECIFICATION.** The output cases should be processed in the same order as their corresponding input cases. A full specification would be pointless, just follow the example. Note that no line contains trailing spaces and that an extra `<EOLN>` follows each case.

**SAMPLE INPUT.**

```
42 1
42 2
42 3
42 0
<EOF>
```

**SAMPLE OUTPUT.**

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