## **BIG DIGITS**

### **CHALLENGE DESCRIPTION:**

In this challenge you're presented with a situation in which you need to output big symbols on devices which only support ASCII characters and single, fixed-width fonts. To do this you're going to use pseudo-graphics to 'draw' these big symbols.

Here is an example of the font with digits from 0 to 9:

Each pixel is marked either with asterisk '\*' or with minus '-'. Size of a digit is 5×6 pixels.

Your task is to write a program, which outputs the numbers given to you with the font as in the example.

#### **INPUT SAMPLE:**

The first argument is a file that contains the lines with digits sequences you need to magnify. E.g.:

```
3.1415926
1.41421356
01-01-1970
2.7182818284
4 8 15 16 23 42
```

#### **OUTPUT SAMPLE:**

Print to stdout the magnified digits:

```
***___**__***__***__***__***__
___*_**__*_*_**__*__*__*_*_*_*
_**___*._****__***__***__***__***__***__
___*__*__*___*___*___*__*__*_*_*_*_
***__***__***_***_***_***
__*__*__*__*__*__****___****__****__***__**
_**__*__*__*__*__*__*__*__*__*
__*__*****__*_****__**__***__***__***__***__
_***___*_***__****__***_***__***__***__**
_**___**__**__**__**__***
*__*__**__*__*
*__*__*__*__*__*__*
*__*__*__*__*__*__*___*__*__*__*__*_
_**__**__**__**__**__**__**__**__
***__***__**__**__**__**__**__**__**__**__*
_**___*.__*.__**___**___**___**___**___**__**__**_
****__*__**__***__***__***__**__***__***__**__**
  ___**___*_****__**__***__***__***__***__
 *_*__*_**__*
****__**__***__*
 *_*__*__*__*__*__*__*__*__*__*__
  *__**__***_***
```

# CONSTRAINTS:

- 1. Input lines are up to 16 symbols long.
- 2. Input can contain some other symbols, which should be ignored (i.e. points, hyphens, spaces); only numbers must be printed out.