

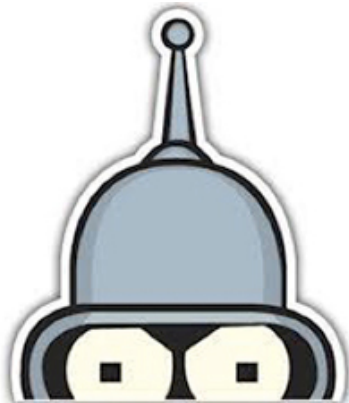


B2 - Stumpers

B-CPE-210

Fractals

Duo Stumper





Fractals

binary name: fractals
repository name: CPE_duostumper_\$(STUMPERNUMBER)_\$(ACADEMICYEAR)
repository rights: ramassage-tek
language: C
compilation: via Makefile, including re, clean and fclean rules



- Your repository must contain the totality of your source files, but no useless files (binary, temp files, obj files,...).
- Error messages have to be written on the error output, and the program should then exit with the 84 error code (0 if there is no error).



The \$(STUMPERNUMBER) is always on one digit: 1, 2, ...



For this project, the **only** authorized functions are `write`, `malloc` and `free`.

The goal of this project is to draw a fractal. A fractal designates a shape that exhibits a repeating pattern displayed at every scale.

The fractal will be drawn using 2 characters: # and . (point). It will be drawn by replacing each of the two characters with a corresponding pattern. The goal is to construct the fractal by successively applying the transformations of the two characters.

Your program must take the number of the transformations' iterations and two character strings, representing the transformation patterns of # and . (point), respectively, as parameters. Your program's output will always end with a line break.

Regardless of the transformation rules, `./fractals 0 chain1 chain2` will display the # character.

The line breaks will be represented in the transformation patterns by the @ character. The transformation patterns will be formatted in the same way (same number of characters and same number of line breaks).

If there is not enough parameters or if they are invalid, you must display a meaningful error on the error output.



```
Terminal
~/B-CPE-210> ./fractals 0 "##@#" "..@.." | cat -e
#$
~/B-CPE-210> ./fractals 1 "##@#" "..@.." | cat -e
##$
#.$
~/B-CPE-210> ./fractals 2 "##@#" "..@.." | cat -e
####$
#.#.$
##..$
#...$
~/B-CPE-210> ./fractals 1 "###@#.#@###" "...@...@..." | cat -e
###$
#.#$
###$
~/B-CPE-210> ./fractals 3 "###@#.#@###" "...@...@..."
#####
#.#.#.#.#.#.#.#.#.#.#.#.#.#.#.#
#####
###...#####...#####...###
#.#...#.#.#.#...#.#.#.#...#.#
###...#####...#####...###
#####
#.#.#.#.#.#.#.#.#.#.#.#.#.#.#.#
#####
#####.....#####
#.#.#.#.#.....#.#.#.#.#
#####.....#####
###...###.....###...###
#.#...#.#.....#.#...#.#
###...###.....###...###
#####
#.#.#.#.#.....#.#.#.#.#
#####.....#####
#####
#.#.#.#.#.#.#.#.#.#.#.#.#.#.#.#
#####
###...#####...#####...###
#.#...#.#.#.#...#.#.#.#...#.#
###...#####...#####...###
#####
#.#.#.#.#.#.#.#.#.#.#.#.#.#.#.#
#####
```