The Virtual Learning Environment for Computer Programming

Panda puzzle P65199_en

Vint-i-tresè Concurs de Programació de la UPC - Final (2025-09-17)

Consider the puzzle to the right. We only have the sixteen 2×2 pieces shown, which we can place and rotate as we wish, as long as the board gets totally covered. There is just one restriction: Adjacent pieces must share the colors at the edges (white with white, black with black).

The puzzle has more than 40 thousand solutions. To order them, we construct a word from every solution, and we sort the words alphabetically. Suppose that we visit a solution by rows, from top to bottom, and each row from left to right. If we write an 'a' for every white square, and a 'b' for every black square, we get a word with 64 chars. For the solution in the image, the word is



Input

Input consists of several natural numbers *i*, each one between 1 and 43616.

Output

For every i, print the i-th solution to the puzzle. Use '.' for white squares and 'x' for black squares. Print a line with 10 dashes at the end of each solution.

Sample input

Sample output

X..XXXX. XXX..XX. XXX..XX. XXXXX... XXXXX... х..... х..... X..XXXX.XX..X ...XX..X .XX..XXX .XX..XXX .XX..XXX .XX..XXX .XXXXXX.XX..X ...XX..X .XX..XXX .XX..XXX .XXXXXXX .XXXXXXX .XX.... XXXXXXXX XXX..XX. XXX..XX. X..XX... X..XX... X..XX... X..XX... x...x

Problem information

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