Problem A. A with As

Time Limit 1 seconds

Description

We love the alphabet A so much that in this problem, you have to print out a large A using A-s. More specifically, you are given an odd positive integer n = 2k + 1, which will be the number of lines you should print. Each line should contain exactly 2n - 1 characters.

- For the first line, you should print n-1 dots '.', one 'A', and n-1 dots '.'.
- For the *i*-th line $(2 \le i \le k)$, you should print n-i dots '.', one 'A', 2i-3 dots '.', and one 'A' again, and then n-i dots '.'.
- For the k + 1-th line, you should print k dots '.', n 'A's, and then k dots '.'.
- For the *j*-th line $(k+2 \le j \le n)$, you should print n-j dots '.', one 'A', 2j-3 dots '.', and one 'A' again, and then n-j dots '.'.

Given n_i , write a program that prints a large "A" like the description above.

Input

Your input consists of an arbitrary number of records, but no more than 10.

Each input record is a line that contains only an odd integer n ($3 \le n \le 81$). The end of input is indicated by a line containing only the value -1.

Output

For each input record, print n lines that contains a large A with 'A's.

Example

Standard input	Standard output
3	A
-1	.AAA. AA
	A
	A.A
	AA
	AA
	.AA. AA