ASCII Addition

Nowadays, there are smartphone applications that instantly translate text and even solve math problems if you just point your phone's camera at them. Your job is to implement a much simpler functionality reminiscent of the past – add two integers written down as ASCII art.

An ASCII art is a matrix of characters, exactly 7 rows high, with each individual character either a dot or the lowercase letter x.

An expression of the form a+b is given, where both a and b are positive integers. The expression is converted into ASCII art by writing all the expression characters (the digits of a and b as well as the + sign) as 7×5 matrices, and concatenating the matrices together with a single column of dot characters between consecutive individual matrices. The exact matrices corresponding to the digits and the + sign are as follows:

NAME OF THE PROPERTY OF THE PR
XXXXX
xx
XXXXX

X
X
X
X
x
x
X
XXXXX
X
X
XXXXX
x
X
XXXXX
xxxxx
x
x x
x x xxxxx
x x xxxxx x
x x xxxxx
x x xxxxx x
x xxxxxxx
x xxxxxxx
x xxxxxxx
x xxxxxx xxxxxx xxxxx
x xxxxxx xxxxxx xxxxx
x xxxxxx xxxxxx xxxxx
x xxxxxx xxxxx xxxxx xx xx xxxxx
x xxxxxx xxxxxx xxxxx xx xx xxxxxx
x xxxxxx xxxxx xxxxx xx xx xxxxx
x xxxxxx xxxxxx xxxxx xx xx xxxxxx
x xxxxxx xxxxx xxxxx xxxxx xx xx xxxxxx xxxxx
x xxxxxx xxxxx xxxxx xxxxx xx xx xxxxxx xxxxx
x xxxxxx xxxxx xxxxx xx xxxx xx xxxxxx xxxxxx xxxxxx
x xxxxxx xxxxx xx xxxxx xx xxxxxx xxxxxx xxxxxx
x xxxxxx xxxxx xx xx xx xxxxx xxxxxx xxxxxx xxxxxx
x xxxxxx xxxxx xx xx xx xx xx xxxx xx xxxx xx xxxx xx xxxx xx xxxx xx
xx xxxxxx xxxxx xx xx xx.xxx xxxxxx xxxxxxxx
x xxxxxx xxxxx xx xx xx xx xx xxxx xx xxxx xx xxxx xx xxxx xx xxxx xx
xx xxxxxx xxxxx xx xx xx.xxx xxxxxx xxxxxxxx
x xxxxxx xxxxx xx xx xxxxx xxxxx xxxxx xxxxxxxxx

	xxxxx
	^^^^
	X
	xxxxx
	^^^^
	XX
,	XXXXX
	XXXXX
	X
	X
	X
	X
	X
	X
,	xxxxx
,	xx
	xx
	xxxxx
	xx
,	xx
,	XXXXX
	xxxxx
	xx
	xx
	XXXXX
	X
	X
	XXXXX
	x
	x
	XXXXX
	x
	X
	••••

Given an ASCII art for an expression of the form a+b, find the result of the addition and write it out in the ASCII art form.

Input

Input consists of exactly 7 lines and contains the ASCII art for an expression of the form a+b, where both a and b are positive integers consisting of at most 9 decimal digits and written without leading zeros.

Output

Output 7 lines containing ASCII art corresponding to the result of the addition, without leading zeros.

Sample Input 1

Sample Output 1