## Zoom Operation

Zoom Operation:



Use only 4 symbols: + ? - \# (in circular order beginning with + ) to zoom the number given.
Every segment of the number has one symbol more than the previous.(First Segment has a single symbol).

First symbol of evry segment starts in the same column/row where the previous segments' last symbol ends.

1st segment(orange color) -> 1 symbol + (first symbol only)
2nd segment(green color) -> 2 symbols ? - (starts with 2nd symbol as 1 st segment uses sinlge element)

3rd segment(yellow color) -> 3 symbols \# + ? (starts with 4th symbol as 3 symbols have been used)

Colors are shown for better understanding.See Picture for more clarification.

## Input:

Given a number you have to apply Zoom operation and print it.

## Output:

Print the Pattern after Zoom Operation.

## Example:

Input:

1

## Output:

$+$

## Input:

2

## Output:

$$
+?
$$

-?+\#
\#
$+$
?
-\#+?-

## Input:

## Output:

$$
\begin{gathered}
+? \\
- \\
-?+\# \\
\# \\
+ \\
? \\
? \\
-\#+?-\# \\
+ \\
? \\
\quad \\
\quad \\
\quad \# \\
\quad+ \\
\text { \#-?+\#-? }
\end{gathered}
$$

## Input:

4

## Output:

$+$
?-\#
$+$
?

Input:
5
Output:
?+
\#+?-
\#
$+$
?
-?+\#-

For any clarification,refer to the picture above.
Try tutorial at -> http://www.spoj.com/problems/ZOOMOP/

