## Print Pretty

Given a text file with many lines of numbers to format and print, for each row of 3 space-separated doubles, format and print the numbers using the specifications in the Output Format section below.

## Input Format

The first line contains an integer, $T$, the number of test cases.
Each of the $T$ subsequent lines describes a test case as 3 space-separated floating-point numbers: $A, B$, and $C$, respectively.

## Constraints

- $1 \leq T \leq 1000$
- Each number will fit into a double.


## Output Format

For each test case, print 3 lines containing the formatted $A, B$, and $C$, respectively. Each $A, B$, and $C$ must be formatted as follows:

1. $A$ : Strip its decimal (i.e., truncate it) and print its hexadecimal representation (including the 0 x prefix) in lower case letters.
2. $B$ : Print it to a scale of 2 decimal places, preceded by a + or $^{-}$sign (indicating if it's positive or negative), right justified, and left-padded with underscores so that the printed result is exactly 15 characters wide.
3. $C$ : Print it to a scale of exactly nine decimal places, expressed in scientific notation using upper case.

## Sample Input

1
100.3452006 .0082331 .41592653498

## Sample Output

```
0\times64

\section*{Explanation}

For the first line of output, \((100)_{10} \rightarrow(64)_{16}\) (in reverse, \(\left.6 \times 16^{1}+4 \times 16^{0}=(100)_{10}\right)\). The second and third lines of output are formatted as described in the Output Format section.```

