1 Dalvin Does Division

When Dalvin isn't coding, he is playing his trusty guitar. His research into the mathematics of music has led him to learn about the Harmonic Series.

The Harmonic Series is defined as: $\sum_{n=1}^{\infty} \frac{1}{n}$

Wanting to combine his two interests, he aspires to create a program which will print the first n values of the Harmonic Series. Help Dalvin write this program, as he is once again busy strumming his guitar strings while day dreaming of working for a Big N company.

1.1 Input

A single integer representing the value of n where $-\infty < n < \infty$

1.2 Output

The *n* term expansion of the infinite series. If n < 1 then 'No Series' should print. The terms of the series should be printed as:

 $\langle \text{term} \rangle \langle \text{single space} \rangle + \langle \text{single space} \rangle \langle \text{term} \rangle \dots$

1.3 Sample Input/Output

Sample Input 1	Sample Output 1
-1	No Series
Sample input 2	Sample Output 2
3	1 + 1/2 + 1/3
Sample Input 3	Sample Output 3
5	1 + 1/2 + 1/3 + 1/4 + 1/5