

HackerRank





Java End-of-file 🌣

26/64 challenges solved

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"In computing, End Of File (commonly abbreviated EOF) is a condition in a computer operating system where no more data can be read from a data source." — (Wikipedia: End-of-file)

The challenge here is to read \boldsymbol{n} lines of input until you reach EOF, then number and print all \boldsymbol{n} lines of content.

Hint: Java's Scanner.hasNext() method is helpful for this problem.

Input Format

 $Read\ some\ unknown\ \textbf{\textit{n}}\ lines\ of\ input\ from\ stdin(System.in)\ until\ you\ reach\ EOF;\ each\ line\ of\ input\ contains\ a\ non-empty\ String.$

Output Format

For each line, print the line number, followed by a single space, and then the line content received as input.

Sample Input

Hello world I am a file Read me until end-of-file.

Sample Output

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2 I am a file

3 Read me until end-of-file.