## **READ MORE**

#### **CHALLENGE DESCRIPTION:**

You are given a text. Write a program which outputs its lines according to the following rules:

- 1. If line length is  $\leq$  55 characters, print it without any changes.
- 2. If the line length is > 55 characters, change it as follows:

Trim the line to 40 characters. If there are spaces '' in the resulting string, trim it once again to the last space (the space should be trimmed too). Add a string '... <Read More>' to the end of the resulting string and print it.

#### **INPUT SAMPLE:**

The first argument is a file. The file contains a text.

For example:

Tom exhibited.

Amy Lawrence was proud and glad, and she tried to make Tom see it in her face - but he wouldn't look.

Tom was tugging at a button-hole and looking sheepish.

Two thousand verses is a great many - very, very great many.

Tom's mouth watered for the apple, but he stuck to his work.

### **OUTPUT SAMPLE:**

Print to stdout the text lines with their length limited according to the rules described above.

For example:

Tom exhibited.

Amy Lawrence was proud and glad, and... <Read More>

Tom was tugging at a button-hole and looking sheepish.

Two thousand verses is a great many -... <Read More>

Tom's mouth watered for the apple, but... <Read More>

# CONSTRAINTS:

- 1. The maximum length of a line in the input file is 300 characters.
- 2. There cannot be more than one consequent space character in the input data.