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Advent of Code [About] [AoC++] [Events] [Settings] [Log Out] Roland Tritsch (AoC++) 34*
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--- Day 9: Stream Processing ---
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A large stream blocks your path. According to the locals, it's not safe to cross the stream at the moment because it's full of garbage. You look down at the stream; rather than water, you discover that it's a stream of characters.

You sit for a while and record part of the stream (your puzzle input). The characters represent groups - sequences that begin with [] and end with []. Within a group, there are zero or more other things, separated by commas: either another group or garbage. Since groups can contain other groups, a [] only closes the most-recently-opened unclosed group - that is, they are nestable. Your puzzle input represents a single, large group which itself contains many smaller ones.

Sometimes, instead of a group, you will find garbage. Garbage begins with  $\square$  and ends with  $\square$ . Between those angle brackets, almost any character can appear, including  $\{ \}$  and  $\{ \}$ . Within garbage,  $\{ \}$  has no special meaning.

In a futile attempt to clean up the garbage, some program has canceled some of the characters within it using  $\square$ : inside garbage, any character that comes after  $\square$  should be ignored, including  $\triangleleft$ ,  $\triangleright$ , and even another  $\square$ .

You don't see any characters that deviate from these rules. Outside garbage, you only find well-formed groups, and garbage always terminates according to the rules above.

Here are some self-contained pieces of garbage:

- <>, empty garbage.
- <random characters>, garbage containing random characters.
- <<<<>>, because the extra < are ignored.
- $\langle \{! \rangle \} \rangle$ , because the first  $\triangleright$  is canceled.
- <!!>¬ because the second ! is canceled, allowing the ≥ to terminate the garbage.
- <!!!>>>, because the second [] and the first [>] are canceled.
- <{o"i!a,<{i<a>}, which ends at the first ≥.

Here are some examples of whole streams and the number of groups they contain:

Your goal is to find the total score for all groups in your input. Each group is assigned a score which is one more than the score of the group that immediately contains it. (The outermost group gets a score of  $\boxed{1}$ .)

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- {}}, score of [].
- {{{}}}, score of [] + 2 + 3 = 6.
- {{}}, {}}, score of [] + 2 + 2 = 5.
- {{{}}, {}}, {}}, score of [] + 2 + 3 + 3 + 4 + 16.
- {{}}, {{}}, {{}}}, score of [].
- {{}}, {{}}, {{}}, {{}}, {{}}}, score of [].
- {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}}, score of [].
- {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{}}, {{
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What is the total score for all groups in your input?

Our sponsors he make Advent of Code possible:

SmartyStreets -U2VuZGluZyBDaH Jpc3RtYXMgY2Fy ZHMgdG8gYmFkIG FkZHJlc3Nlcz8K

By popular demand, there a now AoC-themed objects availab (until Jan. 3rd Get them shippe from the US or from Europe.

Your puzzle answer was 10800.

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--- Part Two ---
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Now, you're ready to remove the garbage.

canceled characters or the [] doing the canceling.

- <>, 0 characters.
- Krandom characters>, 17 characters.

How many non-canceled characters are within the garbage in your puzzle input?

Your puzzle answer was 4522.

## Both parts of this puzzle are complete! They provide two gold stars: \*\*

At this point, you should return to your advent calendar and try another puzzle.

If you still want to see it, you can get your puzzle input.

You can also [Share] this puzzle.