Advent of Code	[About]	[Events]	[Shop] [S	Settings]	[Log Ou	t] Joey	Guarino
{:year 2023}	[Calendar]	[AoC++]	Sponsor	s] [Lead	derboard]	[Stats]	

--- Day 1: Trebuchet?! ---

Something is wrong with global snow production, and you've been selected to take a look. The Elves have even given you a map; on it, they've used stars to mark the top fifty locations that are likely to be having problems.

You've been doing this long enough to know that to restore snow operations, you need to check all fifty stars by December 25th.

Collect stars by solving puzzles. Two puzzles will be made available on each day in the Advent calendar; the second puzzle is unlocked when you complete the first. Each puzzle grants one star. Good luck!

You try to ask why they can't just use a weather machine ("not powerful enough") and where they're even sending you ("the sky") and why your map looks mostly blank ("you sure ask a lot of questions") and hang on did you just say the sky ("of course, where do you think snow comes from") when you realize that the Elves are already loading you into a trebuchet ("please hold still, we need to strap you in").

As they're making the final adjustments, they discover that their calibration document (your puzzle input) has been amended by a very young Elf who was apparently just excited to show off her art skills. Consequently, the Elves are having trouble reading the values on the document.

The newly-improved calibration document consists of lines of text; each line originally contained a specific calibration value that the Elves now need to recover. On each line, the calibration value can be found by combining the first digit and the last digit (in that order) to form a single two-digit number.

For example:

labc2 pqr3stu8vwx alb2c3d4e5f treb7uchet

In this example, the calibration values of these four lines are 12, 38, 15, and 77. Adding these together produces 142.

Consider your entire calibration document. What is the sum of all of the calibration values?

То І	oegir	n, ge	t your	puz:	zle	inpu	ıt.
Ansı	wer:						[Submit
You	can	also	[Shar	re] tl	his	puzz	le.

Our sponsors help make Advent of Code possible:

Axis - All we want for Christmas is your application, pls!

<embedded, cloud,
Machine learning,
fullstack> our
cameras require
it all