

--- Day 4: Secure Container ---

You arrive at the Venus fuel depot only to discover it's protected by a password. The Elves had written the password on a sticky note, but someone threw it out.

However, they do remember a few key facts about the password:

- It is a six-digit number.
- The value is within the range given in your puzzle input.
- Two adjacent digits are the same (like `22` in `122345`).
- Going from left to right, the digits **never decrease**; they only ever increase or stay the same (like `111123` or `135679`).

Other than the range rule, the following are true:

- `111111` meets these criteria (double `11`, never decreases).
- `223450` does not meet these criteria (decreasing pair of digits `50`).
- `123789` does not meet these criteria (no double).

How many different passwords within the range given in your puzzle input meet these criteria?

To play, please identify yourself via one of these services:

[\[GitHub\]](#) [\[Google\]](#) [\[Twitter\]](#) [\[Reddit\]](#) - [\[How Does Auth Work?\]](#)

Our [sponsors](#) help make Advent of Code possible:

[Xandr](#) - Improving advertising for brands and consumers.