

Code written by Aringas Civilka 2025 for a procedural programming class in Vilnius University.

**Assignment:**

Įvesti sveikų skaičių seką, kurios pabaiga žymima skaičiumi 0. Išvesti narių, kurie prasideda nelyginiu skaitmenimi, skaičių.

**Paragraph for self-reflexion:**

Since this is a pretty simple coding task, the first draft took around 30 minutes to write. Though afterwards I came upon a limitation such that the user couldn't type in inputs longer than 9, since I limited it to that for `scanf()` to be able to fit the number inside 32 bits. For this reason, I moved onto using `fgets() + sscanf()` for easily controlling input length with a global variable `maxLineLength` and overflow if it is exceeded. Other than that, I learned that I should test my code for all edge cases thoroughly before submitting it.