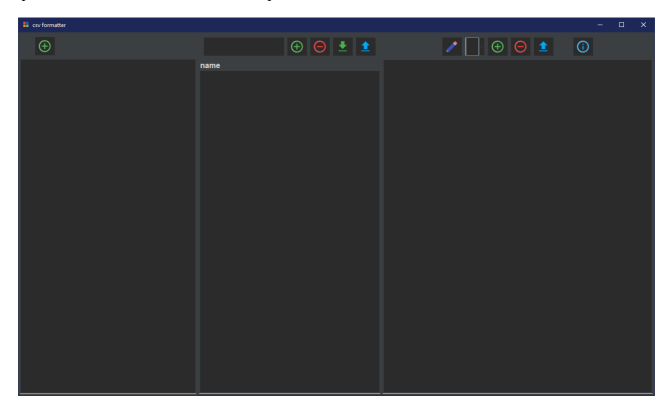
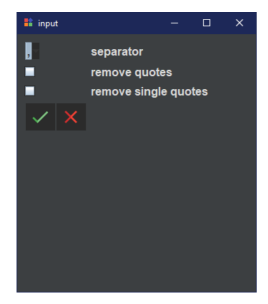
SVG Fromatter

This programm is for formatting coulums of a svg file. In this doku we will go over the process step by step.

The work flow is from left to right. The left panel ist for the input. The middle one is for formatting profiles. And the last one is for the output.



1. Input

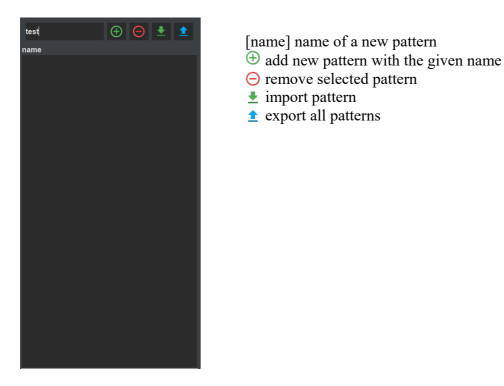


[seperator] select the seperator by which the coulums are seperated in the input file

- [] remove all ["]
- [] remove all [']
- select a file

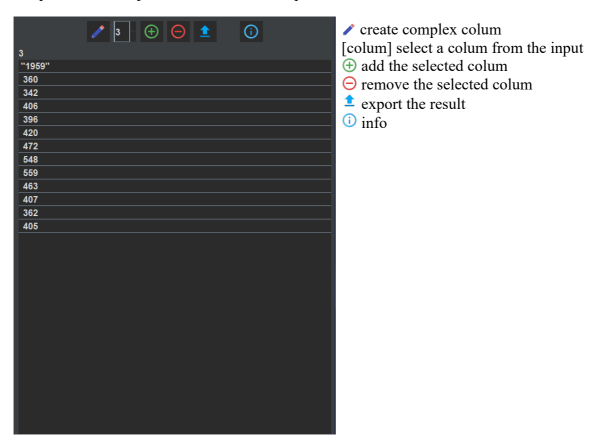
2. Patterns

You are able to create a number of patterns. It's possible to share created patterns.



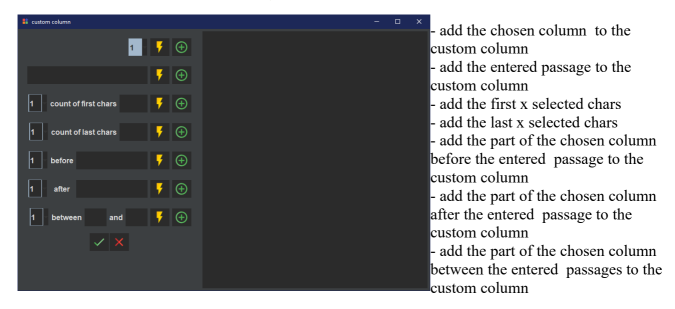
3. Output Preview

The last tab shows a preview of the input when the selected pattern is aplied. It's possible to create complex colums or just take one from the input.



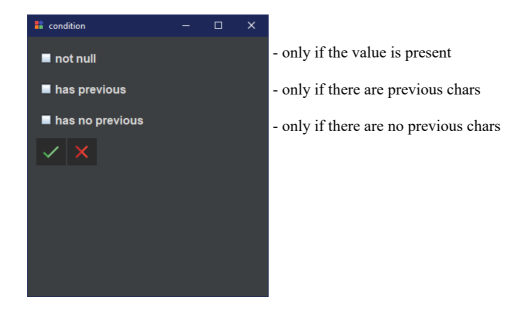
3.1 Custom column

It is possible to create a custom colum if you need a more complex solution. All options can be combined and form one column. The \(\frac{1}{2}\) stands for condition. See 3.2

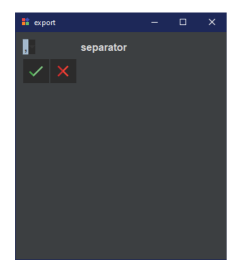


3.2 Condition

It is possible to add a condition to every part of a custom column

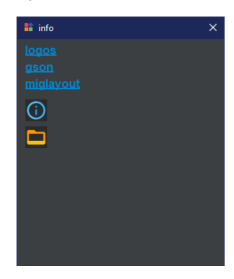


4. Export



- uses [,] or [;] to separate the columns

5. Info



- opens the logo source
- opens the gson source
- opens the miglayout source
- (i) opens the user guide
- opens the log folder