

GITHUB LINK: <https://github.com/pelotazos123/FLCD-erasmus/tree/main/FinalParser%20FLCD>

Final delivery of the descendent recursive parsing algorithm, implemented in java.

Everything is commented in the code.

It's composed of 4 classes, Grammar, where the grammar is read and prepared to work with, the Parser, where the algorithm is done and starts parsing the given sequence, the ParserOutput, where the parsed sequence is done and the derivation string is written into a file, and the Main, for running the Project.

The final sequences used for trying the g1.txt where "b b b v", which is accepted, and "b b b c v", which is not.