Documentatie Lab 6

I used a table representation. For the First and Follow functions of the LL(1) representation, I used a set where for each nonterminal I compute what is necessary.

For the first function, we check if we didn't already compute it and if not, we proceed and we iterate the productions vector of the nonterminal.

For the follow function, we check each production set for each nonterminal and if our nonterminal is terminal for another nonterminal, we take it and we continue to find all the occurencies.