SSN COLLEGE OF ENGINEERING, KALAVAKKAM DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Compiler Lab - UCS 1602

Programming Assignment-3 -Elimination of Immediate Left Recursion using C

Write a program in C to find whether the given grammar is Left Recursive or not. If it is found to be left recursive, convert the grammar in such a way that the left recursion is removed.

Example

G: E→E+T|T T→T*F | F F→i

Apply the following rule

If a production is of the form A \rightarrow A α | β , convert that into A-> β A', A' \rightarrow ϵ | α A'

Grammar G is converted into G' as follows:

G': $E \rightarrow TE'$ $E' \rightarrow +TE' \mid \epsilon$ $T \rightarrow FT'$ $T' \rightarrow *FT' \mid \epsilon$ $F \rightarrow i$