SSN COLLEGE OF ENGINEERING, KALAVAKKAM

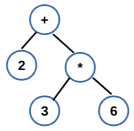
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Compiler Design Lab - CS6612

PROGRAMMING ASSIGNMENT 7 – Implementation of abstract syntax tree generation

for arithmetic expression using Lex and Yacc

Abstract Syntax Tree (AST) is a parse tree that includes only the terminal symbols. The objective of this assignment is to generate AST using Yacc tool. The AST for the expression 2+3*6 is as follows



In order to implement this, write a Lex program to recognize the tokens namely, digit and identifier. Write Syntax Directed Translation (SDT) for the generation of AST in Yacc by considering the grammar below:

G: $E \rightarrow E+T$

 $E \rightarrow T$

T → T*F

 $T \rightarrow F$

F → number

Note:

The SDT includes semantic rules corresponding to each production that involves the creation of nodes for the terminal symbols. Write necessary functions to create the nodes dynamically.

Test Cases:

Test your code with the following test cases

15+9*67

4*5*8

a+b*8

34*b+76

c+d+g