SSN COLLEGE OF ENGINEERING, KALAVAKKAM

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Compiler Design Lab – UCS1602

Exercise 5 – Implementation of Desk Calculator using Yacc Tool

Write Lex program to recognize relevant tokens required for the Yacc parser to implement desk calculator. Write the Grammar for the expression involving the operators namely, +, -,*, /, $^{\wedge}$, (,). **Precedence and associativity has to be preserved**.

Verify your calculator with the following

inputs 1. 3+9

- 2.3+9*6
- 3. (3+4)*7
- 4.(3-4)+(7*6)
- 5. 5/7+2
- 6. 4^2^1
- 7. (2^3)^2

Tips to use tools

- Write Lex specification, compile and execute to check for the tokens, namely, operators and the identifiers.
- Write yacc specification in ex.y and type the command yacc ex.y.The output will be y.tab.c
- Compile using the command cc y.tab.c. The output will be a.out
- Use exe to give input and get the output.