

SSN COLLEGE OF ENGINEERING, KALAVAKKAM
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Compiler Design Lab – CS8602
PROGRAMMING ASSIGNMENT 5 – DESK CALCULATOR USING YACC

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, +, -, *, /, ^, (,), . **Precedence and associativity has to be preserved.** Yacc is available as a command in linux. The grammar should have non terminals E, Op and a terminal id.

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.