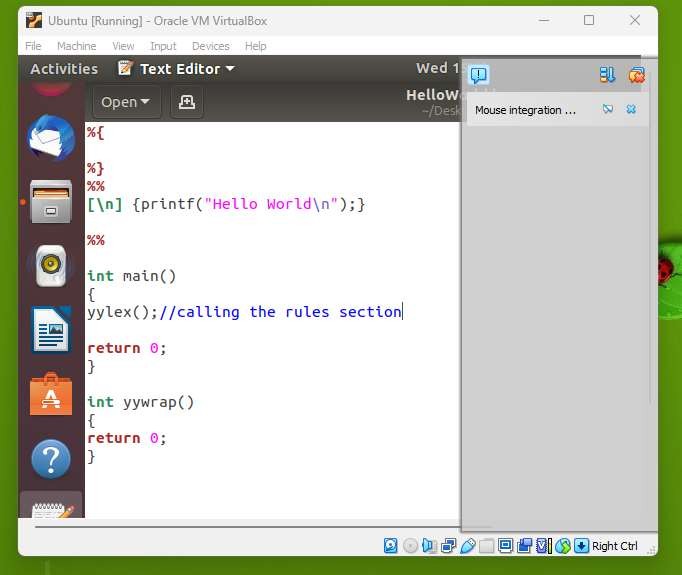
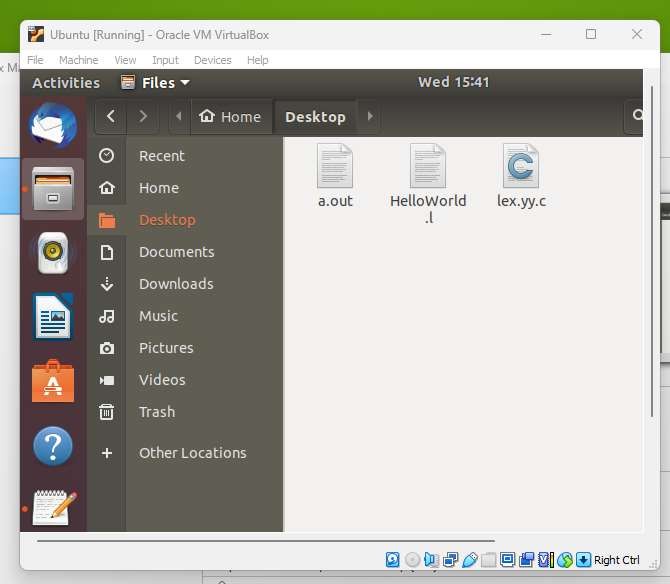
Practical 1: Theory assignment for writing details about LEX and YACC compilation



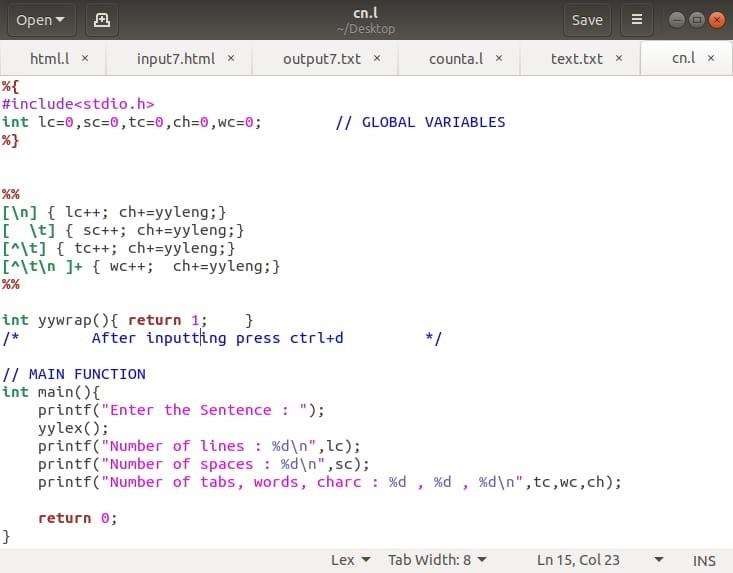
 





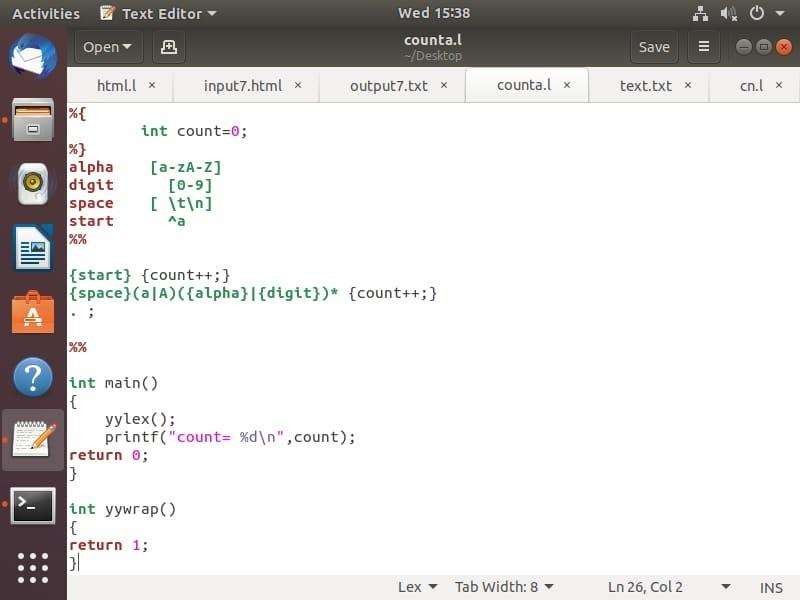
Practical 2: Count the number of comments, keywords, identifiers, words, lines and spaces

from input file.



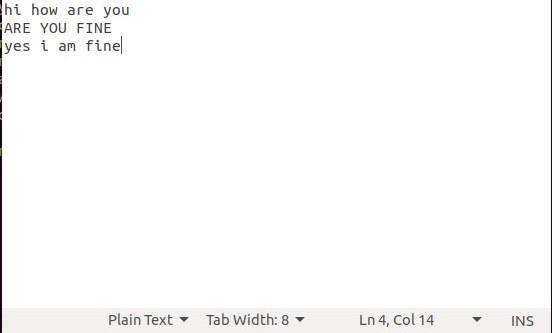
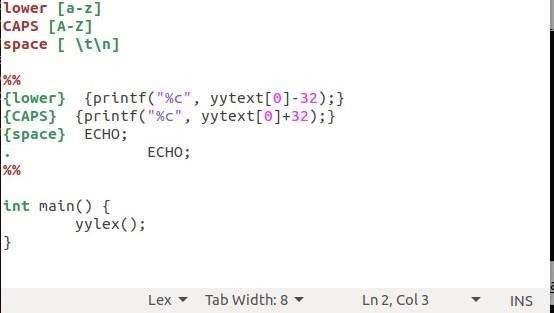


Practical 3: Count number of words starting with ‘A’.

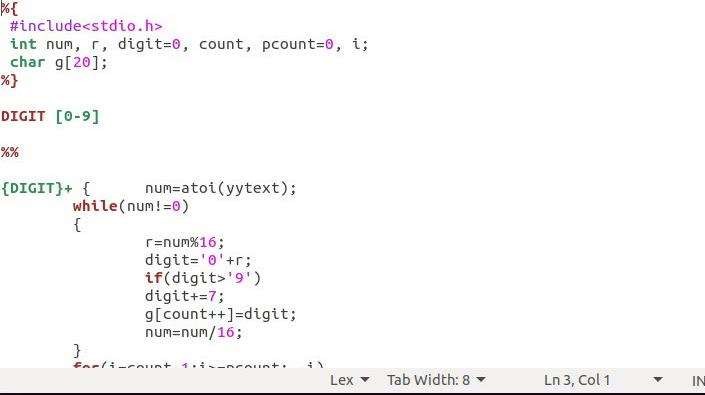


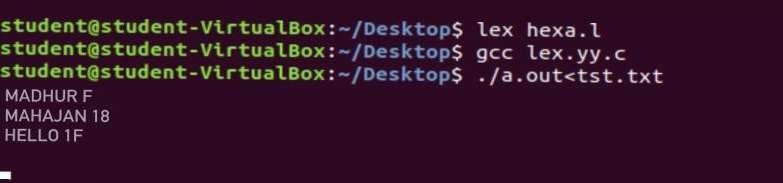
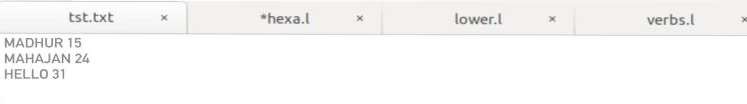


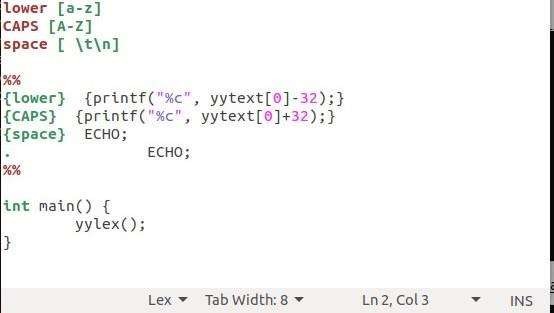
Practical 4: Conversion of lowercase to uppercase and vice versa



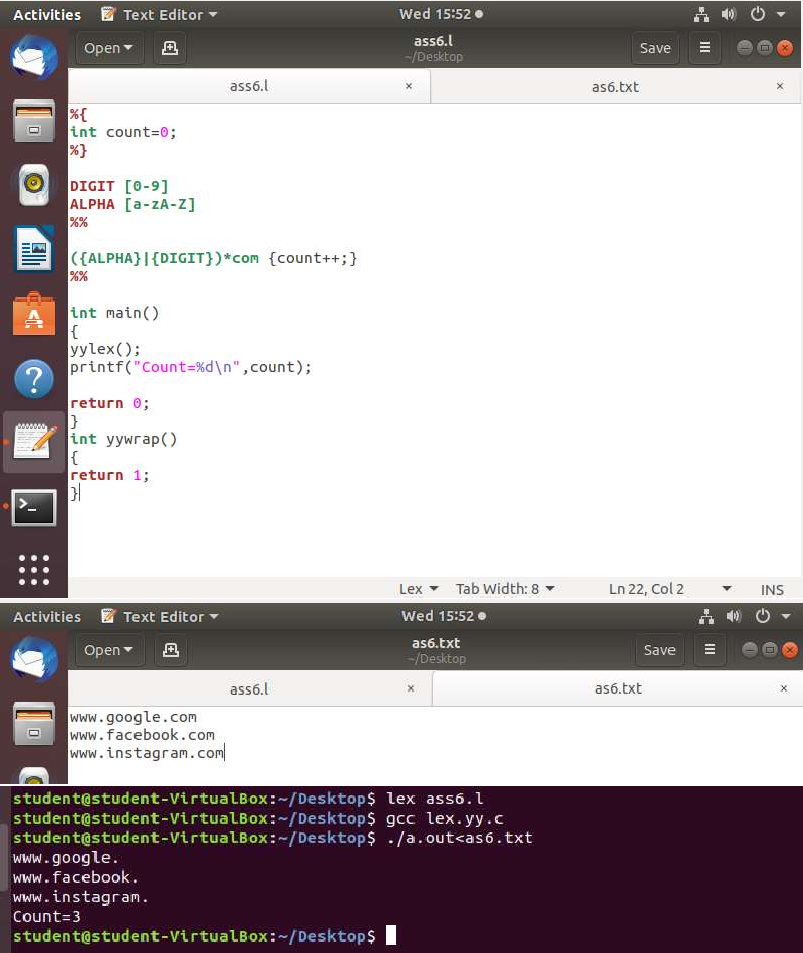
Pratical 5: Conversion of decimal to hexadecimal number in a file.



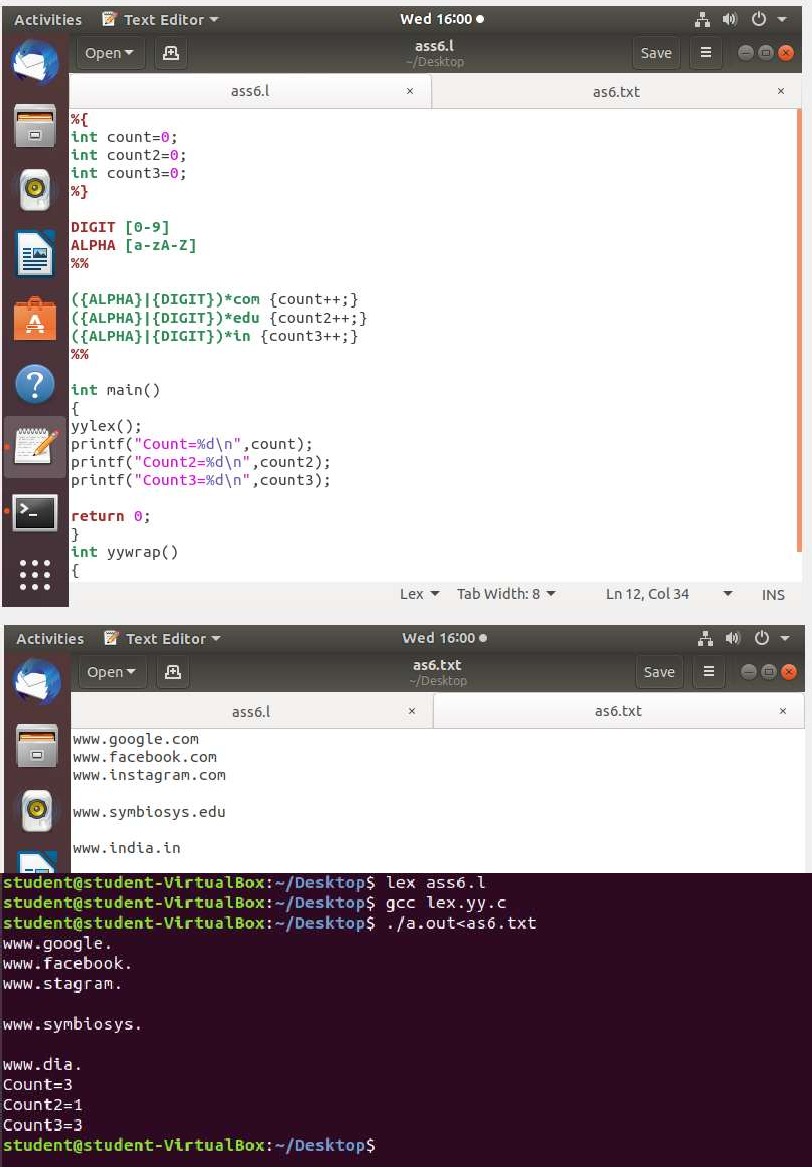




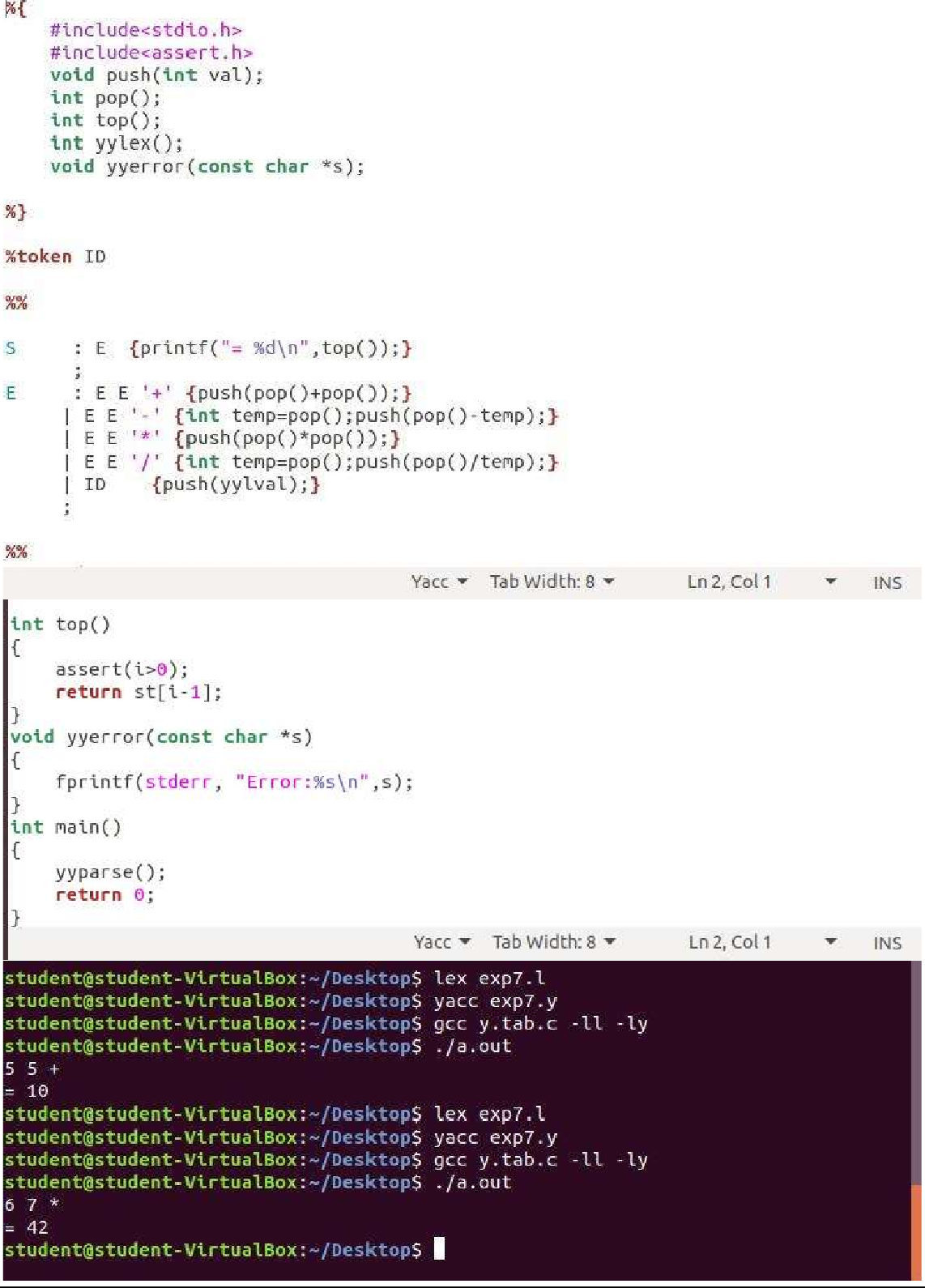
Practical 6: Test lines ending with "com".



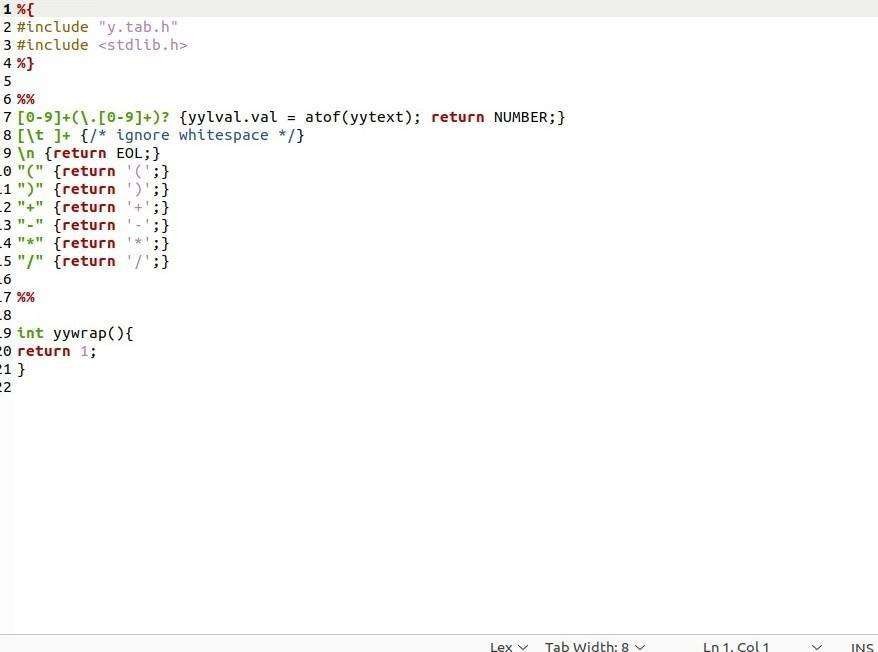
Practical 6: Different Extesion

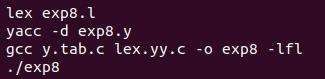


Practical 7: Postfix Expression Evaluation

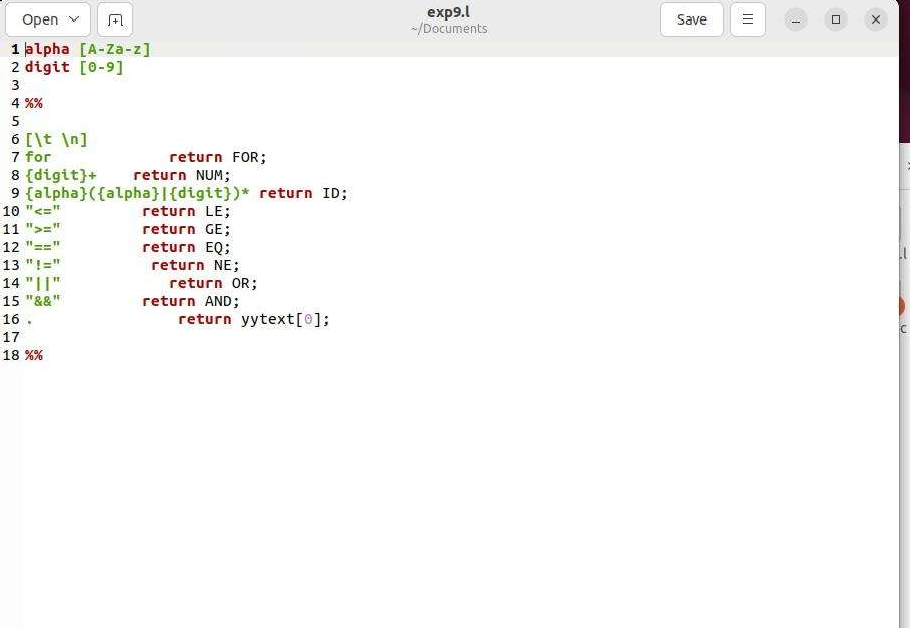


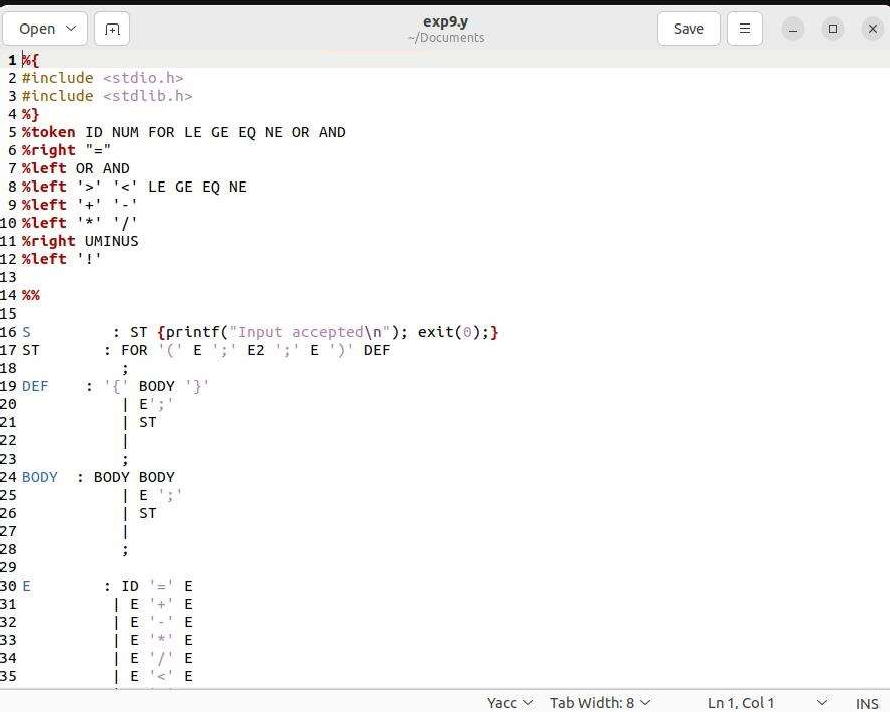
Practicl 8: Desk calculator with error recovery

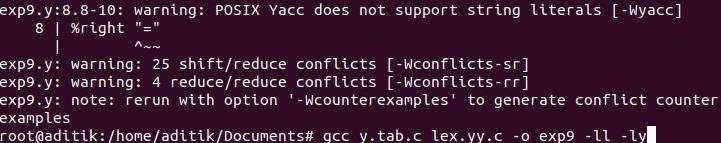




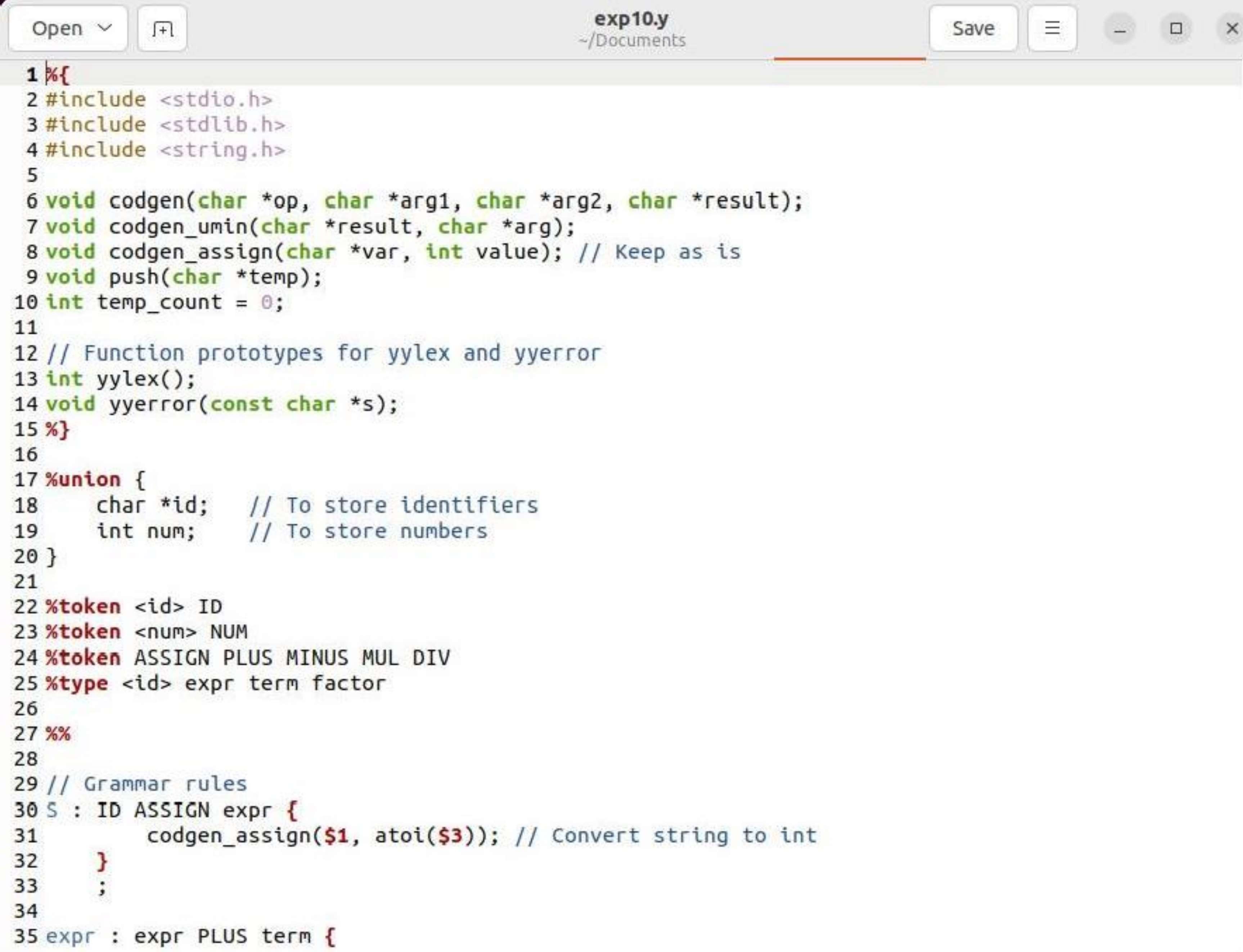
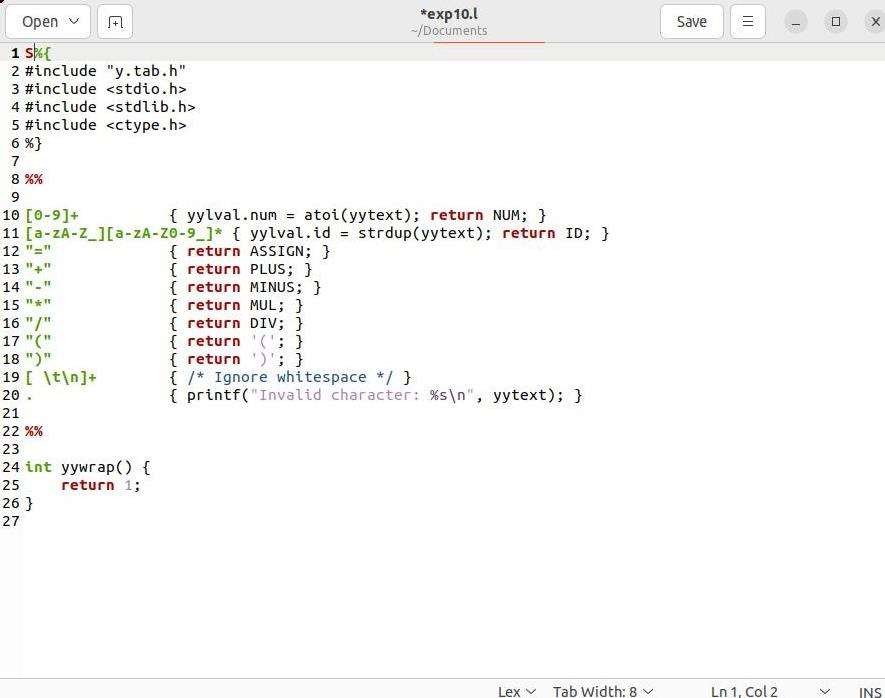
Practical 9: Parser for “FOR” loop statements.

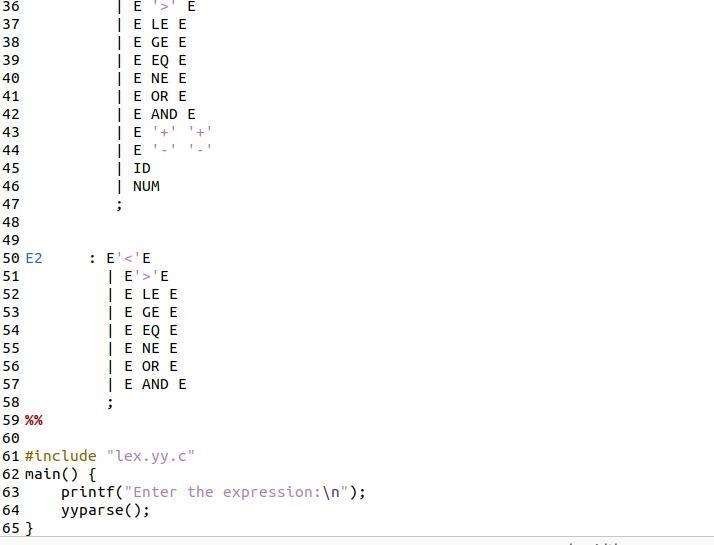


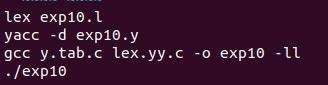




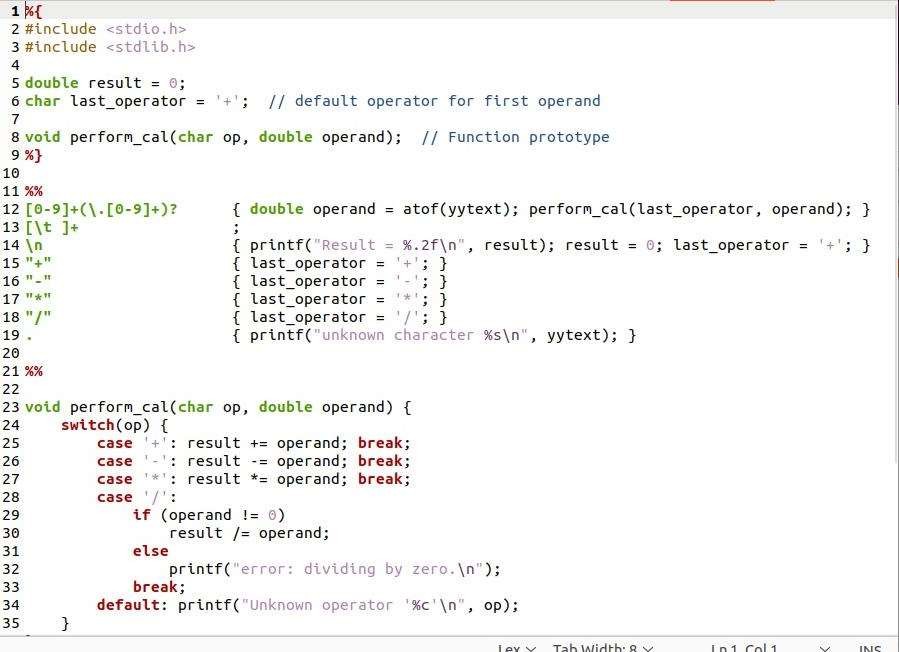
Practical 10: Intermediate code (IC) generator for arithmetic expression

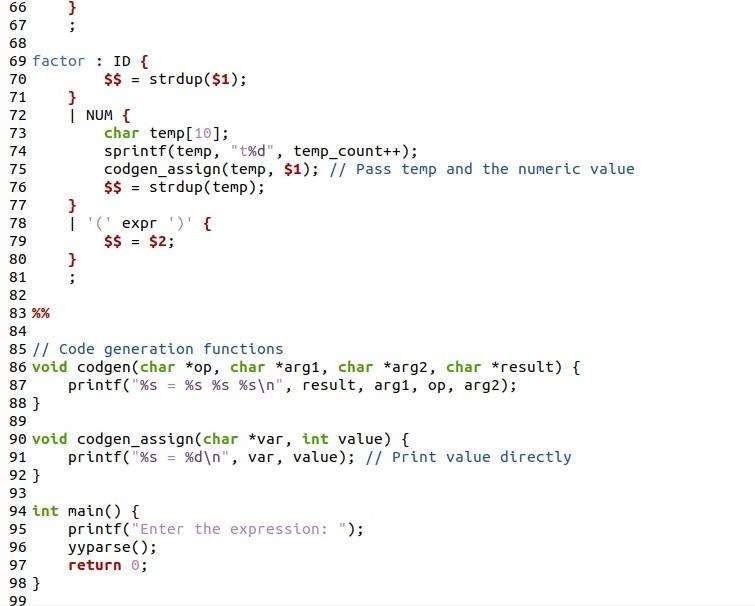






Practical 11: Parser for “if then else” loop statements.







Practical 12: Parser for “while” loop statements.

