

Lab Assignment (Submission: 20.08.2026)	
No	Lab Assignments
1.	Write a flex program to identify whether the given lexeme is a valid identifier.
2.	I. Write a flex program to identify whether the given lexeme is a valid floating point. II. Write a flex program to identify whether the given lexeme is a valid integer.
3.	Write a flex program to identify all the tokens from a given block of codes
4.	Write a flex program to identify strings under abb, a*b+, a.
5.	Write a flex program to count the number of characters, number of lines, number of words, number of spaces and number of tabs in the given input.
6.	Write a YACC program to evaluate a given arithmetic expression.
7.	I. Write a YACC program to convert a given binary value to decimal value. II. Write a YACC program to convert a given octal value to decimal value. III. Write a YACC program to convert a given Hexadecimal value to decimal value.
8.	Write a YACC program to check whether a string is accepted by a given context-free grammar. Grammar: $S \rightarrow aSb \mid ab$
9.	Write a YACC program to check if a given string is palindrome or not.
10.	I. Write a c/c++ program to construct LL(1) parsing. II. Write a c/c++ program to construct Recursive Descent Parsing
11.	Convert the BNF rules into Yacc form and write code to generate abstract syntax tree for the mini language
12.	Generate machine code from abstract syntax tree generated by the parser.