



# Bangladesh Agricultural University

Department of Bioinformatics Engineering

Course Code & Title: CSM 3222 Compiler Lab

Level-3, Semester-2, July-December/2024

Deadline: 03 February, 2026 11:59 PM    Lab 5 Tasks    Platform: Google Classroom

---

This lab assignment focuses on the construction of Three Address Code for context-free grammars. All code should be uploaded to your GitHub repository in a folder named "Lab 5 (Three Address Code)". Please provide the GitHub link in your report. For each task in your report, you must include the following sections:

- a) Objective
- b) Grammar
- c) Requirements
- d) Installation and Set-up
- e) Implementation with GitHub Link
- f) Input and Output
- g) Working Principles

---

**Task 1** Write a program that reads statements (single or multiple) from input.txt, which may include arithmetic, assignment, and logical operations, and generates three-address code for each statement. Your program should handle new lines, operator precedence, and all the operators: +, -, \*, /, \*\* (exponentiation), // (integer division), +=, -=, \*=, /=, %=, \*\*=, &&, ||, !.

Grammar:

```
Program → StatementList
StatementList → Statement | StatementList NEWLINE Statement
Statement → ID '=' Expression | ID OpAssign Expression
OpAssign → '+=' | '-=' | '*=' | '/=' | '%=' | '**='
Expression → Expression '+' Term | Expression '-' Term | Term
Term → Term '*' Factor | Term '/' Factor | Term '//' Factor | Factor
Factor → Factor '*' Unary | Unary
Unary → '!' Unary | '-' Unary | Primary
Primary → ID | NUM | '(' Expression ')'
ID → [a-zA-Z_][a-zA-Z0-9_]*_
NUM → [0-9]+_
NEWLINE → '\n'
```

Sample Input (input.txt):

```
1 a = 5 + 3
2 b += a * 2
3 c = !b || 0
4 d = a ** 2
5 e //= 3
6 f = (a + b) * (c - d) / e
7 g %= (f ** 2) + 1
8 h = !((a > b) && (c < d)) ||
     e
9 i **= 2
10 j = i // (a + b * c)
```

Sample Output:

```
1 t1 = 5 + 3
2 a = t1
3 t2 = a * 2
4 b = b + t2
5 t3 = !b
6 t4 = t3 || 0
7 c = t4
8 t5 = a ** 2
9 d = t5
10 t6 = e // 3
11 e = t6
12 t7 = a + b
13 t8 = c - d
14 t9 = t7 * t8
15 t10 = t9 / e
16 f = t10
17 t11 = f ** 2
18 t12 = t11 + 1
19 g = f % t12
20 t13 = a > b
21 t14 = c < d
22 t15 = t13 && t14
23 t16 = !t15
24 t17 = t16 || e
25 h = t17
26 t18 = i ** 2
27 i = t18
28 t19 = b * c
29 t20 = a + t19
30 t21 = i // t20
31 j = t21
```

**Task 2** Write a compiler frontend that reads arithmetic statements with math functions from input.txt (handle new lines). The statements can include basic operators +, -, \*, /, %, parentheses, and math functions like sqrt(), pow(), log(), exp(), sin(), cos(), tan(), abs(). Generate three-address code (TAC) for each statement.

Grammar:

*Program* → *StatementList*  
*StatementList* → *Statement* | *StatementList NEWLINE Statement*  
*Statement* → *ID* '=' *Expression*  
*Expression* → *Expression* '+' *Term*  
| *Expression* '-' *Term*  
| *Term*  
*Term* → *Term* '\*' *Factor*  
| *Term* '/' *Factor*  
| *Term* '%' *Factor*  
| *Factor*  
*Factor* → *FunctionCall*  
| '(' *Expression* ')' | *ID* | *NUM* | '-' *Factor*  
*FunctionCall* → *sqrt* '(' *Expression* ')' | *pow* '(' *Expression* ',' *Expression* ')' | *log* '(' *Expression* ')' | *exp* '(' *Expression* ')' | *sin* '(' *Expression* ')' | *cos* '(' *Expression* ')' | *tan* '(' *Expression* ')' | *abs* '(' *Expression* ')' | *ID* → [a-zA-Z\_][a-zA-Z0-9\_]\* | *NUM* → [0-9]+ | *NEWLINE* → '\n'

Sample Input (input.txt):

```
1 a = 9
2 b = sqrt(a)
3 c = pow(a, 3)
4 d = log(b) + sin(a)
5 e = cos(c) * tan(d)
6 f = abs(-a + b) / exp(2)
```

Sample Output:

```
1 a = 9
2 t1 = sqrt(a)
3 b = t1
4 t2 = pow(a, 3)
5 c = t2
6 t3 = log(b)
7 t4 = sin(a)
8 t5 = t3 + t4
9 d = t5
10 t6 = cos(c)
11 t7 = tan(d)
12 t8 = t6 * t7
13 e = t8
14 t9 = -a
15 t10 = t9 + b
16 t11 = abs(t10)
17 t12 = exp(2)
18 t13 = t11 / t12
19 f = t13
```