

SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)
Department of Artificial Intelligence and Data Science
ASSESSMENT TOOL 1 – ANALYTICAL PROBLEM SOLVING

Course Code:	CSA1407	Course Title:	COMPILER DESIGN
CO Assessed:	CO1 – Imitation (L1)	Assessment:	Assessment Tool 1 – ANALYTICAL PROBLEM SOLVING
Weightage:	40% of CIA		
CO1 Statement:	Apply lexical analysis for token specification and recognition using LEX tool. (BL3)		
Student Name:	Rekha SK	Reg. No.:	192511023
Section / Batch:		Date:	

Code of Conduct

1 Rekha SK (192511023) (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the Student: _____

Instructions

- Develop a modular and efficient Python program that satisfies all the functional requirements specified in the problem statement.
- Demonstrate the correctness of the implementation using suitable test cases and justify the output obtained.
- Follow good programming practices, including meaningful variable names, proper code indentation, comments, and error handling wherever applicable.
- Duration: 30 minutes.

Q. No	Problem Understanding (20)	Method Selection (20)	Solution Process (25)	Accuracy of Calculation (20)	Interpretation of Results(15)	Total Score (out of 100)
1	4 / 4	3 / 4	4 / 4	4 / 4	3 / 4	91.25
2	3 / 4	3 / 4	3 / 4	3 / 4	4 / 4	78.75
3	3 / 4	4 / 4	4 / 4	4 / 4	3 / 4	91.25
4	4 / 4	4 / 4	4 / 4	3 / 4	3 / 4	91.25
5	3 / 4	3 / 4	4 / 4	4 / 4	4 / 4	90
OVERALL RUBRICS VALUE						
	/ 4	/ 4	/ 4	/ 4	/ 4	88.5
	/ 20	/ 20	/ 25	/ 20	/ 15	/ 100

M. D. J. J.

Annexure A

ANALYTICAL PROBLEM SOLVING

1	Trace the processing of the input expression $P = (a * b) + (b * c) * 2$ through all phases of a compiler. - Identify and list all tokens generated during lexical analysis. - Construct the syntax tree during the parsing phase. - Generate the intermediate code for the given expression. - Apply suitable optimizations to the intermediate code. - Explain the significance of the final target code prod
2	For each of the following Regular Expressions, construct the language. Write any FIVE valid strings for each Regular Expression. $(\epsilon + aa^*)^*$ $(a^* + b^*)^* abb$ $(a^* b^*)^* aba (a^* + b^*)^*$ $(a + ab)^*$ $(aba)^* + (a^* b^*)^*$
3	- Find the number of tokens in the following C statement is <pre>main() { int a=10; char b = "abc"; in tc = 30; ch ard = "xyz"; in /* comment */ t m = 40.5; }</pre> - Identify the lexical errors in the following C statement is <pre>voidmain() { int x=10, y=20; char * a; a= &x; x= 1xab; }</pre>
4	Find a regular expression corresponding to each of the following subsets of $\{0, 1\}^*$: - The language of all strings that have an even number of 0's. - The language of all strings that contain at least one 1. - The language of all strings in which both the number of 0's and the number of 1's are odd. - The language of all strings that start with 1 and end with 0. - The language of all strings that do not contain consecutive 1's.

5 Consider a lexical analyzer for a simplified programming language. The language consists of the following tokens:

1. Keywords: if, else, while, return, int, float
2. Operators: +, -, *, /, =, ==, <, >
3. Separators: (,), {, }, :, ,
4. Identifiers: A sequence of letters followed by a sequence of digits, e.g., var123
5. Integer Literals: A sequence of digits, e.g., 12345
6. Floating-point Literals: A sequence of digits followed by a dot and another sequence of digits, e.g., 123.45

The lexical analyzer needs to tokenize the following input string:

`int var123 = 12345; float var456 = 123.45; if (var123 == var456) { return; }`

Questions:

- a) How many tokens are there in the given input string?
- b) Provide a list of tokens categorized by their types (keywords, operators, separators, identifiers, integer literals, floating-point literals).
- c) Assuming a finite state machine (FSM) is used for lexical analysis, estimate the number of state transitions required to tokenize the given input string. Provide your reasoning based on the transitions needed for each token type.

RUBRICS FOR CALCULATION:

Criteria	Weightage	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Problem Understanding	20%	Clearly interprets problem, identifies all parameters and requirements accurately	Understands problem with minor gaps	Partial understanding; misses key elements	Misinterprets or unable to understand problem
Method Selection	20%	Selects most appropriate method/formula with strong justification	Selects correct method with minor errors	Inappropriate or partially correct method	Unable to select method
Solution Process	25%	Logical, systematic steps with correct approach throughout	Mostly correct steps with minor mistakes	Disorganized steps; multiple errors	No clear process
Accuracy of Calculation	20%	All calculations accurate; correct final answer	Minor calculation errors	Frequent errors; incorrect final answer	No valid calculations
Interpretation of Results	15%	Clearly interprets results with units and engineering relevance	Basic interpretation with minor omissions	Limited unclear or interpretation	No interpretation

①

1) $P = (a * b) + (b * c) * 2$ $\langle id_1 \rangle \langle = \rangle \langle id_2 \rangle \langle * \rangle \langle id_3 \rangle \langle + \rangle$

a) ci) Lexical analysis.

$\langle id_4 \rangle \langle * \rangle \langle id_5 \rangle \langle * \rangle 2$

P - Identifier

= - Assignment operator.

C - Left Parenthesis.

a - Identifier

* - Multiplication operator.

b - Identifier

) - Right Parenthesis

+ - Addition operator

C - Left Parenthesis

b - Identifier

* - Multiplication operator.

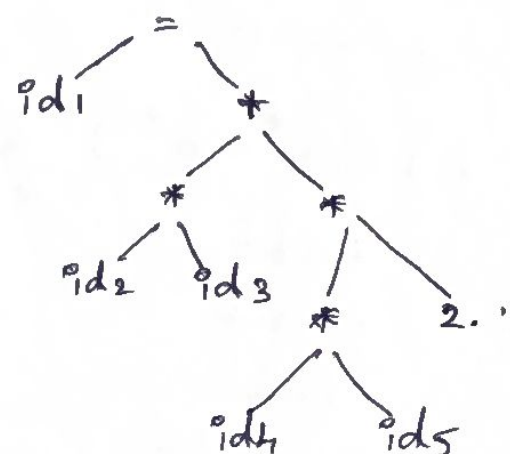
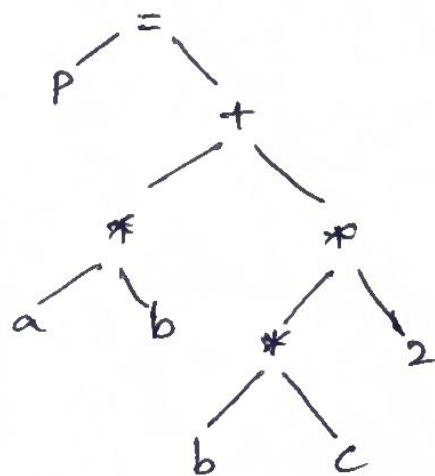
C - Identifier

) - Right Parenthesis

* - Multiplication operator.

2 - Integer constant.

b) ci) Syntax Tree (Parse Tree).



2

c) iii) Intermediate code.

$t_1 = \text{int to real } (2)$

$t_2 = id_4 * id_5 * t_1$

$t_3 = id_2 * id_3$

$t_4 = t_2 + t_3$

d) Code Optimizer.

$t_1 = id_4 * id_5 * 2.0$

$t_2 = id_2 * id_3$

$t_3 = t_1 + t_2.$

e) Significance of Target Code.

. Machine code executed directly by CPU

. Optimized for speed and memory.

. Final executable code generated by compiler.

2) a) $(\epsilon + aa^*)^*$

. ϵ (empty string)

. a

. aa

. aaa

. $aaaa$

b) $(a^* + b^*)^* abb$

. abb

. $aabb$

. $babb$

. $aaabb$

. $bbabb$

c) $(a^*b^*)^*aba(a^*+b^*)^*$

- aba
- abab
- abaa
- aaba
- baba

d) $(a+ab)^*$

- ϵ
- a
- ab
- aa
- abab

e) $(aba)^* + (a^*b^*)^*$

- ϵ
- a
- b
- ab
- aba

3) c) Valid Tokens.

main - 1

C - 1

) - 1

{ - 1

int - 1

a - 1

= - 1

10 - 1

(11)

; -1

char -1

b -1

= -1

"abc" -1

; -1

in -1

t -1

c -1

= -1

30 -1

; -1

ch -1

as -1

d -1

= -1

"xyz" = 1

; -1

in -1

t -1

m -1

= -1

40.5 -1

; -1

3 -1

Total Tokens = 33

cii) Lexical errors

1xab is invalid hexadecimal Literal.

Correct form: 0xAB.

4)

ci) Even number of 0's

$(1^*01^*01^*)^*1^*$

cii) At least one 1

$0^+1^*(0+1)^*$

ciii) Odd number of 0's and odd number of 1's

$0(00)^*1(11)^* + 1(11)^*0(00)^*$

civ) Starts with 1 and ends with 0

$1(0+1)^*0$

cv) No consecutive 1's

$(0+10)^*1$

5)

a) . int

. val123

. =

. 12345

. ;

. float

. val456

. =

. 123.45

. ;

. if

. (

. val123

. ==

. val456

.)

. {

. return

. ;

. }.

Total Tokens = 20

(6)

b) Categorized Tokens

Keywords

int

float

if

return

Operators

=

=

==

Separators

(;

) ;

{ ;

}

Identifiers

var123

var456

var123

var456

Integer Literal

12345

Floating-point Literal

123.45

c) Approximate transitions

Keywords - 20

Identifiers - 24

Integer Literal - 6

Floating Literal - 8

Operators - 4

Separators - 7

Total Estimated State Transitions ≈ 69