## **Assignment of Compiler Design**

1. Write a C program that read the following string:

" Md. Tareq Zaman, Part-3, 2011"

- a) Count number of words, letters, digits and other characters.
- b) Separates letters, digits and others characters.
- 2. Write a program that read the following string:

"Munmun is the student of Computer Science & Engineering".

- a) Count how many vowels and Consonants are there?
- b) Find out which vowels and consonants are existed in the above string?
- c) Divide the given string into two separate strings, where one string only contains the words started with vowel, and another contains the words started with consonant.
- 3. Write a program that abbreviates the following code:

CSE-3141 as Computer Science & Engineering, 3<sup>rd</sup> year, 1<sup>st</sup> semester, Compiler Design, Theory.

4. Build a lexical analyzer implementing the following regular expressions:

Invalid Input or Undefined = Otherwise

5. Build a lexical analyzer implementing the following regular expressions:

Float variable = (a-hA-Ho-zO-Z)(a-zA-ZO-9)\*

Float Number = 0.(0-9)(0-9)(1-9)(0-9)\*.(0-9)(0-9)

Double Number = 0.(0-9)(0-9)(0-9)+|(1-9)(0-9)\*.(0-9)(0-9)+|

Invalid Input or Undefined = Otherwise

6. Build a lexical analyzer implementing the following regular expressions:

Character variable =ch\_(a-zA-Z0-9)(a-zA-Z0-9)\*

Binary variable =  $bn_{a-z}A-Z0-9)(a-zA-Z0-9)*$ 

Binary Number =  $0(0|1)(0|1)^*$ 

Invalid Input or Undefined = Otherwise

- 7. Write a program to recognize C++
  - i) Keyword ii) Identifier iii) Operator iv) Constant
- 8. Write a program which converts a word of C++ program to its equivalent token. **RESULT:**

Input: 646.45 Output: Float Input: do

Output: Keyword

Input: 554
Output: Integer
Input: abc

Output: Identifier

Input: +

Output: Arithmetic Operator

9. Write a program that will check an English sentence given in present indefinite form to justify whether it is syntactically valid or invalid according to the following Chomsky Normal Form:

S → SUB PRED SUB → PN | P PRED → V | V N PN → Sagor | Selim | Salma | Nipu

 $PN \rightarrow Sagor | Selim | Salma | Nipu$  $<math>P \rightarrow he | she | 1 | we | you | they$ 

N → book | cow | dog | home | grass | rice | mango

V → read | eat | take | run | write

- 10. Write a program to implement a shift reducing parsing.
- 11. Write a program to generate a syntax tree for the sentence a+b\*c with the following grammar:

 $E \rightarrow E+E|E-E|E*E|E/E|(E)|a|b|c$ 

12. Write a program which checks a validity of C++ expression derived by the following grammar:

 $E \rightarrow E A E | (E) | ID$  $A \rightarrow + | - | * | /$ 

ID -> any valid identifier | any valid integer

## **RESULT:**

Input: Enter a string: 2+3\*5

Output: VALID

Input: Enter a string: 2+\*3\*5

Output: INVALID

- 13. Write a program to generate FIRST and FOLLOW sets using a given CFG.
- 14. Write a program to generate a FOLLOW set and parsing table using the following LL(1) grammar and FIRST set:

Grammar	FIRST set	
E→ TE'	{id, (}	
E'→+TE'   €	{+, €}	
· T → FT'	{id, (}	
T' →*FT'   €	{*, ∈}	
F→ (E)   id	{id, (}	

15. Write a program to generate a parse tree of predictive parser using the following parsing table:

	id	+	*	(	)	\$
E	· E→TE′			E→TE′		
E'		E'→+TE'			E′→∈	E'→e
Т	T→FT'			T→FT′		
T'		T′→∈	T'→*FT'		T′→ε	T′→ε
F	F-→id			F→(E)		

16. Write a program that converts the C++ expression to an intermediate code of Post-fix notation form.

## **RESULT:**

Input:

Enter infix expression : (A - B) \* (D/E)

Output:

Postfix: AB - DE / \*

17. Write a program that converts the C++ statement to an intermediate code of Post-fix notation form.

## **RESULT:**

Input:

Enter infix statement: if a then if c-d then a+c else a\*c else a+b

Output:

Postfix: acd - ac + ac \*? ab +?