

## Lab sheet-5

## JLex

1. Create a lexical generator in JLex to identify the following tokens from the input given in terminal
  - a. **String** : set of characters enclosed in “---”. Example: “amrita” , “amma123”, etc
  - b. **Integer** : set of numbers
  - c. **Float** : Ex. 0.34, 12.43, 12.0 etc
2. Consider the following token

Token	Lexemes	Token	Lexemes
MAIN	main	PRINTF	printf
LPAREN	{	SCANF	scanf
RPAREN	}	RETURN	return
LBRACE	(	INT	int
RBRACE	)	FLOAT	float
ID	For all identifiers	CHAR	char
NUM	Integer constants	/* -- */	Multiline comment
STR	String Constant	//	Single line comment
REAL	Floating-point constants	SEMI	;
IF	If	COMMA	,
WHILE	while	ARITHMETIC	+, -, *, /, ++, --
SWITCH	switch	LOGIC	&&,   , !
CASE	case	RELATIONAL	<, <=, >, >=, ==, !=
BREAK	break		

Write a Jlex program that generates the token of the form **<Token, lexeme>** except for keywords, for the given program. If none of the patterns matches for a lexeme, given an error statement specifying the line number in the program.

```

int main()
{
    int c, n, f = 1;

    printf("Enter a number to calculate its factorial\n");
    scanf("%d", &n);

    for (c = 1; c <= n; c++)
        f = f * c;

    printf("Factorial of %d = %d\n", n, f);

    return 0;
}

```