Exercise 2: Lexical Analyser using Lex tool

Praveen Kumar R

January 13, 2020

Assignment 2 Reg No 312217104114 Name Praveen Kumar R

1 Lex Program

```
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
typedef struct table {
    char identifier[32];
    char type[5];
    int start;
    int size;
    double value;
} Table;
Table t[100];
int t_index = 0, base = 1000, flag = 0, fg[20], cn = 0;
char symbols[20][20], values[20][20];
keyword ("auto"|"break"|"case"|"char"|"const"|"continue"|"default"|"do"|"double"
function [a-zA-Z_{-}][a-zA-Z0-9_{-}]*[(].*[)]
identifier [a-zA-Z_{-}][a-zA-Z0-9_{-}]*
int\_constant [0-9] +
float_constant [0-9]+.[0-9]+
^#.* { printf("%s - preprocessor directive\n", yytext); }
{keyword} {
    int i = 0;
    char s[10]; strcpy(s, yytext);
    while (s[i++] != ' \setminus 0') if (s[i] == ' ' || s[i] == ' \setminus t' || s[i] == ' \setminus n') s[i] =
    printf("%s - keyword\n", s);
    if (strcmp(s,"int") == 0) flag = 2;
```

else if(strcmp(s,"float")==0) flag = 4;

```
{function} { printf("%s - function call\n", yytext); }
{identifier} { printf("%s - identifier\n", yytext);
                strcpy(symbols[cn], yytext); }
{int_constant} { printf("%s - integer constant\n", yytext);
                strcpy(values[cn], yytext);
                fg[cn] = flag;
                cn++;
{float_constant} { printf("%s - float/double constant\n", yytext);
                strcpy(values[cn], yytext);
                fq[cn] = flaq;
                cn++; }
("<"|"<="|">"|">="|"=="|"!=") { printf("%s - relational operator\n", yytext); }
= { printf("%s - assignment operator\n", yytext); }
[{}(),;] { printf("%s - special character\n", yytext); }
. { }
n \{ \}
응응
int main(int argc, char* argv[])
{
    yyin = fopen(argv[1], "r");
    yylex();
    printf("SYMBOL TABLE\nTYPE\tSYMBOL\tSIZE\tADDRESS\tVALUE\n");
    for (int i = 0; i < cn; i++) {
        printf("%s\t %s\t %d\t %d\t %s\n",fg[i]==2?"int":"float",symbols[i],fg[i]
        base = base+ fg[i];
    return 0;
}
```

2 Output

```
#include<stdio.h> - preprocessor directive
main() - function call
{ - special character
int - keyword
a - identifier
= - assignment operator
10 - integer constant
, - special character
b - identifier
= - assignment operator
20 - integer constant
; - special character
```

```
float - keyword
c - identifier
= - assignment operator
10.4 - float/double constant
, - special character
d - identifier
= - assignment operator
20.5 - float/double constant
; - special character
if - keyword
( - special character
a - identifier
> - relational operator
b - identifier
) - special character
printf("a is greater") - function call
; - special character
else - keyword
printf("b is greater") - function call
; - special character
} - special character
SYMBOL TABLE
TYPE SYMBOL SIZE ADDRESS VALUE
int a 2 1000 10
int b 2 1002 20
float c 4 1004 10.4
float d 4 1008 20.5
```