Compiler Design Lab (CS 306)

Week-4 Lab

AP19110010185 Devender CSE-E

Implement lexical analyzer using LEX for recognizing the following tokens:

- A minimum of 10 keywords of your choice
- Identifiers with the regular expression : letter(letter | digit)*
- Signed as well as unsigned integers
- Signed as well as unsigned Floats in fractional as well as exponential notation.
- Relational operators: <, >, <=, >=, !=
- Assignment Operator:=
- Ignores everything between comments: single line as well as multiline comments as in C
- Storing identifiers in the symbol table
- Using files for input and output.

```
Code:
Lex:
/*Definition Section*/
%{
#include<stdio.h>
%}
%%
auto|double|int|struct|break|else|long|switch|case|enum|register|typedef|char|extern|retu
rn|union|continue|for|signed|void|do|if|static|while|default|goto|sizeof|volatile|const|float|s
       {ECHO; printf("\tKEYWORD\n");} //rule for keyboard
[{};,()] {ECHO; printf("\tSEPERATOR\n");} //rule for seperator
[+-/=*%] {ECHO; printf("\tOPERATOR\n");} //rule for operator
[a-zA-Z][a-zA-Z0-9]* {ECHO; printf("\tldentifier\n");} //rule for identifier
[0-9]+ {ECHO;printf("\t Digit\n", yytext);} //rule for digit
"<" | ">" | "<=" | ">=" | "!=" {ECHO; printf("\tRELATIONAL OPERATOR\n");} //rule
for relational operator
[/][*][^*]^*[*] + ([^*/][^*]^*[*] +)^*[/]  //rule for skipping multi line comments
. {ECHO;printf("\t Other\n");} //rule for skipping other characters (not above mentioned)
%%
/*call the yywrap function*/
int yywrap(){}
int main(void)
/*call the yylex function.*/
yyin=fopen("fibonacci.c","r");
yylex();
return 0;}
```

Output:

```
D:\compiler_design_lab_codes\lex_programs\lab_assignment1>problem2.exe
include Identifier
        Other
stdio
        Identifier
        OPERATOR
        Identifier
         Other
int
        KEYWORD
        Other
main
        Identifier
        SEPERATOR
        SEPERATOR
        SEPERATOR
         Other
         Other
         Other
         Other
         Other
         Other
         Other
         Other
int
        KEYWORD
         Other
        Identifier
n1
        Other
        OPERATOR
         0ther
         Digit
        SEPERATOR
         Other
        Identifier
n2
        Other
        OPERATOR
         Other
         Digit
        SEPERATOR
        Other
        Identifier
n3
        SEPERATOR
         Other
        Identifier
        SEPERATOR
         Other
number Identifier
```

```
number
        Identifier
        SEPERATOR
         0ther
         Other
         Other
         Other
printf Identifier
        SEPERATOR
         Other
        Identifier
Enter
         Other
the
        Identifier
         Other
       Identifier
number
         Other
of
        Identifier
         Other
elements
                Identifier
         0ther
         Other
        SEPERATOR
        SEPERATOR
         Other
         0ther
         Other
         0ther
        Identifier
scanf
        SEPERATOR
         Other
        OPERATOR
        Identifier
         Other
        SEPERATOR
         Other
         Other
        Identifier
number
        SEPERATOR
        SEPERATOR
         Other
         0ther
         0ther
         Other
printf Identifier
        SEPERATOR
         0ther
         Other
```

```
ldenti†ier
        OPERATOR
        Identifier
         Other
        OPERATOR
        Identifier
         Other
        SEPERATOR
         Other
        Identifier
n1
        SEPERATOR
         Other
n2
        Identifier
        SEPERATOR
        SEPERATOR
         Other
         Other
         Other
        OPERATOR
        OPERATOR
                Identifier
printing
         Other
0
         Digit
         Other
        Identifier
and
         Other
         Digit
         Other
         Other
         Other
         Other
for
        KEYWORD
         Other
        SEPERATOR
        Identifier
         Other
        OPERATOR
         Other
         Digit
        SEPERATOR
         Other
        Identifier
         Other
         Other
number Identifier
        SEPERATOR
         Other
```

```
OPERATOR
        OPERATOR
        Identifier
        SEPERATOR
         Other
        OPERATOR
        OPERATOR
loop
        Identifier
         Other
        Identifier
starts
         Other
from
        Identifier
         Other
         Digit
         Other
because Identifier
         Other
0
         Digit
         Other
        Identifier
and
         Other
         Digit
         Other
        Identifier
are
         Other
already Identifier
         Other
printed Identifier
         Other
         Other
         Other
         Other
        SEPERATOR
         Other
         Other
         Other
         Other
         Other
         Other
         Other
         Other
n3
        Identifier
         Other
        OPERATOR
         Other
        Identifier
```

```
Other
        OPERATOR
         Other
n2
        Identifier
        SEPERATOR
         Other
         Other
         Other
         Other
         Other
         Other
         Other
         Other
printf Identifier
        SEPERATOR
         Other
         Other
        OPERATOR
        Identifier
         Other
        SEPERATOR
         Other
        Identifier
n3
        SEPERATOR
        SEPERATOR
         Other
         Other
         Other
         Other
         Other
         Other
         Other
         Other
n1
        Identifier
         Other
        OPERATOR
         Other
n2
        Identifier
        SEPERATOR
         Other
         Other
         Other
         Other
         Other
         Other
```

```
Other
        OPERATOR
         Other
n2
        Identifier
        SEPERATOR
         Other
         Other
         Other
         Other
         Other
         Other
         Other
         Other
printf Identifier
        SEPERATOR
         Other
         Other
        OPERATOR
        Identifier
         Other
        SEPERATOR
         Other
n3
        Identifier
        SEPERATOR
        SEPERATOR
         Other
         Other
         Other
         Other
         Other
         Other
         Other
         Other
n1
        Identifier
         Other
        OPERATOR
         Other
n2
        Identifier
        SEPERATOR
         Other
         Other
         Other
         Other
         Other
         Other
```

```
0ther
         Other
        Identifier
n2
         Other
        OPERATOR
        Other
n3
        Identifier
        SEPERATOR
        Other
        Other
        Other
        Other
        SEPERATOR
        Other
        Other
        Other
        Other
return KEYWORD
        Other
        Digit
        SEPERATOR
        SEPERATOR
```