# Lab Assignment -4

# Name M.Sri Ganesh Roll no -AP1911010180

### 1 st code

```
digit [0-9]*
id [a-zA-Z][a-zA-Z0-9]*
num [0-9]\.[0-9]
%{
#include<stdio.h>
#include<string.h>
%}
%%
int |
float |
char |
double |
void { printf("\n %s is keyword",yytext);}
"<=" {printf("\n %s is Relational operator Lessthan or Equal
to",yytext);}
"<" {printf("\n %s is Relational operator Lessthan",yytext);}
```

```
">=" {printf("\n %s is Relational operator Greaterthan or Equal
to",yytext);}
">" {printf("\n %s is Relational operator Greaterthan",yytext);}
"=" {printf("\n %s is Relational operator Equal to",yytext);}
"!=" {printf("\n %s is Relational operator Not Equal to",yytext);}
"=" {printf("\n %s is Assignment operator",yytext);} {id}
{printf("\n %s is identifier",yytext);}
{num} {printf("\n %s is float",yytext);}
%%
main()
{
    yylex();
}
int yywrap()
{
    return 1;
}
```

# 2nd code

```
digit [0-9]*
id [a-zA-Z][a-zA-Z0-9]*
num [0-9]\.[0-9]
%{
#include<stdio.h>
#include<string.h>
int cnt=0,i=0,j=0;
char st[10][10];
```

```
int look up(char st[10][10],char *id,int n);
%}
%%
int |
float |
char |
double |
void |
main { printf(" \n %s is keyword",yytext);}
{num} { printf("\n %s is float",yytext);} {id}
{ printf("\n %s is identifier",yytext); if
(!lookup(st,yytext,i)){
strcpv(st[i++],vvtext);cnt++;}
}
{digit} {printf("\n %s is digit",yytext);}
%%
main()
{
yylex();
printf(" No of id are : %d ",cnt);
printf("\n the contents of symbol table are :\n");
for(j=0;j<i;j++)
printf("\n %s",st[i]);
}
int yywrap()
return 1;
```

```
int lookup(char st[10][10],char *id,int n)
for(j=0;j<n;j++)
if(!strcmp(st[i],id))
return 1;
return 0;
3rd code
digit [0-9]*
id [a-zA-Z][a-zA-Z0-9]*
num [0-9]\.[0-9]
%{
#include<stdio.h>
#include<string.h>
int i=0, j=0, cnt=0, n=0, com=0, scom=0;
char st[10][10];
%}
%%
\n {scom=0;n++;}
"//" {scom=1;printf("\n single line comment\n\n");}
"/*" {com=1;printf("\n comment start\n");}
"*/" {com=0;printf("\n comment end\n");}
int |
float |
char |
double |
void {if(!com&&!scom) printf(" \n %s is keyword",yytext);} "<=" {if</pre>
(!com&&!scom) printf("\n %s is Relational operator Lessthan or Equal
to",yytext);}
```

```
"<" {if(!com&&!scom) printf("\n %s is Relational operator
Lessthan", yytext);}
">=" {if(!com) printf("\n %s is Relational operator Greaterthan or
Equal to", yytext);}
">" {if(!com&&!scom) printf("\n %s is Relational operator
Greaterthan", yytext);}
"==" {if(!com&&!scom) printf("\n %s is Relational operator Equal
to",yytext);}
"!=" {if (!com&&!scom) printf("\n %s is Relational operator Not Equal
to",yytext);}
{id} {if(!com&&!scom) printf("\n %s is identifier",yytext); }
{num} {if(!com&&!scom) printf("\n %s is float",yytext);}
{digit} {if (!com&&!scom) printf("\n %s is digit",yytext);}
%%
main()
{
yywrap()
yylex();
printf(" \ln n = %d n, n, n);
return 0;
return 1;
4th code
digit [0-9]*
```

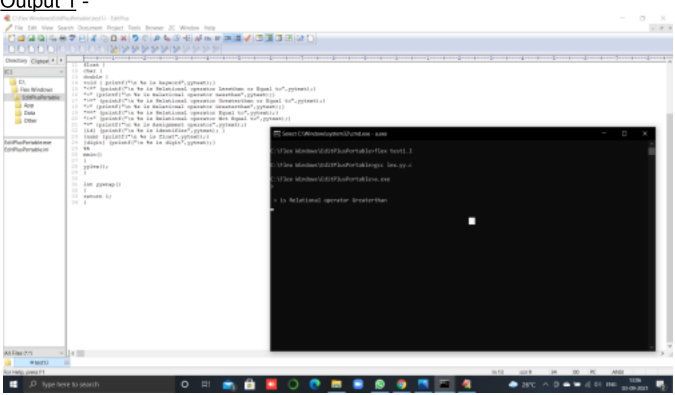
```
id [a-zA-Z][a-zA-Z0-9]*
num digit*\.digit*
%{
#include<stdio.h>
#include<string.h>
int cnt=0,i=0,j=0;
char st[10][10];
int look_up(char st[10][10],char *id,int n);
%}
%%
int | float | char | double | void | main { fprintf(yyout," \n %s is
keyword",yytext);}
{num} { fprintf(yyout,"\n %s is float",yytext);}
{id} { fprintf(yyout,"\n %s is identifier",yytext); cnt++;
if(!look up(st,yytext,i))
strcpy(st[i++],yytext);
}
{digit} {fprintf(yyout,"\n %s is digit",yytext);}
%%
main()
yyin =fopen("x.txt","r");
yyout=fopen("y.txt","w");
yylex();
printf("\n the contents of symbol table are :\n");
for(j=0;j< i;j++)
printf("\n %s",st[j]); printf("\n\n");
return 0;
```

```
int yywrap()
return 1;
int look_up(char st[10][10],char *id,int n)
for(j=0;j< n;j++)
if(!strcmp(st[j],id))
return 1;
return 0;
}
5th code
digit [0-9]*
id [a-zA-Z][a-zA-Z0-9]*
num digit*\.digit*
%{
#include<stdio.h>
#include<string.h>
int cnt=0,i=0,j=0;
char st[10][10];
int look_up(char st[10][10],char *id,int n);
%}
%%
int |
float |
char |
double |
void { printf(" \n %s is keyword",yytext);}
```

```
{num} { printf("\n %s is float",yytext);}
{id} { printf("\n %s is identifier",yytext);
cnt++;
if(!look_up(st,yytext,i))
strcpy(st[i++],yytext);
}
{digit} {printf("\n %s is digit",yytext);}
%%
main(int argc, char **argv) {
yyin=fopen(argv[1],"r"); // passing input file name as argv[1]
yylex();
return 0;
int yywrap()
return 1;
int look_up(char st[10][10],char *id,int n)
for(j=0;j< n;j++)
if(!strcmp(st[j],id))
return 1;
return 0;
```

#### **Outputs**

#### Output 1 -



### Output 2 -

```
Select C1\Windows\system32\cmd.exe
                                                                                                                                      ×
int is keyword
d is identifier
f is identifier
c is identifier
the contents of symbol table are :
'CTerminate batch job (Y/N)?
```

# Output3 -

```
D:\Work\lex\test3
aebg123i
123

no of vowel=3
no of consonant=2Terminate batch job (Y/N)?
```

## Output4 -

```
D:\Work\lex\test4
12300
string accepted
3210
string rejected
```

<u>Output 5</u> -

# C:\Windows\system32\cmd.exe

D:\Work\lex\test5
2300043
string accepted
2300
string rejected
23000
string accepted