### **EVALUATION OF POSTFIX EXPRESSION USING YACC**

# **PROGRAM:**

```
%{#include<stdio.h>
#include<ctype.h>
%}
%token num
%left '+"-'
%left '*' '/'
%right '^'
%%
s:e'\n'{printf("\n%d",$1);}
e:e e'+'{$$=$1+$2;}
|e e'-'{$$=$1-$2;}
|e e'*'{$$=$1*$2;}
|e e'/'{$$=$1/$2;}
|num
%%
yylex()
int c;
c=getchar();
if(isdigit(c))
{ yylval=c-'0';
return num;
}return c;
int main()
yyparse();
return 1;
int yyerror()
return 1;
int yywrap()
return 1;
INPUT:
vi filename.y
yacc -d filename.y
cc y.tab.c
./a.out
```

### **OUTPUT:**

# YACC PROGRAM TO RECOGNIZE A VALID ARITHMETIC EXPRESSION THAT USE OPERATOR +,-,\*,/

# **PROGRAM:**

```
%{ /* validate simple arithmetic expression */
#include<stdio.h>
#include<ctype.h>
#include<stdlib.h>
#include<string.h>
#define YYSTYPE double
%}
%token num
%left '+' '-'
%left '*' '/'
%%
st: st expr '\n' {printf("Valid");}
Ist '\n'
|error '\n' {printf("INVALID");}
expr: num
|expr '+' expr
|expr '/' expr
%%
main()
printf(" ENTER AN EXPRESSION TO VALIDATE");
yyparse();
yylex()
int ch;
while((ch=getchar())==' ');
if(isdigit(ch)|ch=='.')
ungetc(ch,stdin);
scanf("%lf",&yylval);
return num;
}
return ch;
yyerror(char *s)
printf("%S",s);
```

### **INPUT:**

yaac -d filename.y cc y.tab.c -ll ./a.out

### **OUTPUT:**

ENTER AN EXPRESSION TO VALIDATE 5+9 Valid 3++
Invalid

4+8

Valid

# YAAC PROGRAM TO RECOGNIZE THAT STARTS WITH A LETTER FOLLOWED BY NUMBER OR DIGITS

### PROGRAM:

```
%{ /* Y prg to recognize valid variable, which starts with a letter,
followed by any number of letters or digits. */
#include<stdio.h>
#include<ctype.h>
%}
%token let dig
sad: let recld '\n' {printf("accepted\n"); exit(0);}
| let '\n' {printf("accepted\n"); exit(0);}
|error {yyerror("rejected\n");}
recld: let recld
| dig recld
l let
| dig
%%
yylex()
char ch;
while((ch=getchar())==' ');
if(isalpha(ch))
return let;
if(isdigit(ch))
return dig;
return ch;
yyerror(char *s)
printf("%s",s);
```

```
main()
{
printf("ENTER A variable : ");
yyparse();
}

INPUT:
vi filename.y
yacc -d filename.y
cc y.tab.c -ll
./a.out

OUTPUT:
ENTER A variable:a45
accepted
ENTER A variable:5e
rejected
```

### IMPLEMENTATION OF CALCULATOR USING LEX AND YAAC

## **PROGRAM:**

#### cal.l

```
%{
#include <stdlib.h>
#include <stdio.h>
#include "y.tab.h"
void yyerror(char*);
extern int yylval;
%}
%%
[\t]+;
[0-9]+ {yylval = atoi(yytext);
return INTEGER;}
[-+*/] {return *yytext;}
"(" {return *yytext;}
")" {return *yytext;}
\n {return *yytext;}
. {char msg[25];
sprintf(msg,"%s <%s>","invalid character",yytext);
yyerror(msg);
```

### cal.y

```
%{
#include <stdlib.h>
#include <stdio.h>
int yylex(void);
#include "y.tab.h"
%token INTEGER
%%
program:
line program
| line
line:
expr '\n' { printf("%d\n",$1); }
| 'n'
expr:
expr'+' mulex { $$ = $1 + $3; }
| expr'-' mulex { $$ = $1 - $3; }
| mulex { $$ = $1; }
mulex:
mulex '*' term { $$ = $1 * $3; }
| \text{ mulex '/' term } \{ \$\$ = \$1 / \$3; \}
| term { $$ = $1; }
term:
'(' expr ')' { $$ = $2; }
| INTEGER { $$ = $1; }
%%
void yyerror(char *s)
fprintf(stderr,"%s\n",s);
return;
yywrap()
return(1);
int main(void)
yyparse();
return 0;
INPUT:
vi cal.l
vi cal.y
flex cal.l
yacc -d cal.y
gcc y.tab.c lex.yy.c
./a.out
```

# **OUTPUT:**

5+6 11 8\*8 64 1+2+3+4 10 6++) syntax error