

```
sit@sit-OptiPlex-3280-AIO:~/Music/CC LAB$ yacc -d postfix.y
sit@sit-OptiPlex-3280-AIO:~/Music/CC LAB$ flex postfix.l
sit@sit-OptiPlex-3280-AIO:~/Music/CC LAB$ gcc y.tab.c lex.yy.c -o postfix
sit@sit-OptiPlex-3280-AIO:~/Music/CC LAB$ ./postfix
Enter postfix expression: +
Invalid Postfix Expression
sit@sit-OptiPlex-3280-AIO:~/Music/CC LAB$ ./postfix
Enter postfix expression: +2
Invalid Postfix Expression
sit@sit-OptiPlex-3280-AIO:~/Music/CC LAB$ //pranav-24070521084
```

Open

postfix.l
~/Music/CC LAB

postfix.l



postfix.y

```
1 %{
2 #include <stdio.h>
3 #include <stdlib.h>
4 #include "y.tab.h"
5
6 // pranav-24070521084
7 %}
8
9 %%
10
11 [0-9]      { yylval = atoi(yytext); return NUMBER; }
12 [+*]      { return yytext[0]; }
13 [ \t\n]   { ; }
14 .         { printf("Invalid Expression: %s\n", yytext); }
15
16 %%
17
18 int yywrap()
19 {
20     return 1;
21 }
22
23
```



Open

postfix.y
~/Music/CC LAB

postfix.l



```
1 //
2 #include <stdio.h>
3 #include <stdlib.h>
4 //pranav-24070521084
5 void yyerror(const char *s);
6 int yylex();
7 %}
8
9 %token NUMBER
10
11 %%
12
13 expr:
14     NUMBER
15     (
16         $$ = $1;
17     )
18     | expr expr '+'
19     (
20         $$ = $1 + $2;
21     )
22     | expr expr '*'
23     (
24         $$ = $1 * $2;
25     )
26     ;
27
28 %%
29
30 void yyerror(const char *s)
31 {
32     printf("Invalid Postfix Expression\n");
33 }
34
35 int main()
36 {
37     printf("Enter postfix expression: ");
38
39     if (yyparse() == 0)
40         printf("Valid Postfix Expression\n");
41
42     return 0;
43 }
```