```
// Name: AHAN BANDYOPADHYAY
// Roll No.: 211210008
// CSB353 Compiler Design Lab5
//http://portcse.blogspot.com/2017/11/yacc-program-to-check-whether.html
/* Q. Write a Yacc program to check if the entered statement is a valid arithmetic
expression.*/
//declaration section
%{
#include<stdio.h>
#include<stdlib.h>
%}
// Definition section
// token from lex file
%token NUMBER ID
// LL(1) grammar
%left '+' '-'
                                        // left associative
%left '*' '/'
%%
// grammer production rule
expr: expr '+' expr
      |expr '-' expr
      |expr '*' expr
      |expr '/' expr
      |'-'NUMBER
      l'-'ID
      |'('expr')'
      INUMBER
      IID
%%
```

```
//main function
int main()
{
  printf("Enter the arithmetic expression: \n");
  yyparse();
  printf("\nThe given arithmetic expression is VALID\n");
  exit(0);
}
//if error occured
int yywrap(){}
int yyerror(char *s)
  printf("\nThe given arithmetic expression is INVALID\n");
  exit(0);
}
// Name: AHAN BANDYOPADHYAY
// Roll No.: 211210008
// CSB353 Compiler Design Lab5
//http://portcse.blogspot.com/2017/11/yacc-program-to-check-whether.html
*/
/* Q. Write a Yacc program to check if the entered statement is a valid arithmetic
expression.*/
/* declaration section in this sections we will declare the different value and include the
header file which we are using in this program to run this program */
%{
#include"y.tab.h"
extern int yylval;
%}
```

/* defined section */ %%

[0-9]+ {yylval=atoi(yytext); return NUMBER;} //this is send to the yacc code as token INTEGER

[a-zA-Z]+ {return ID;}

//this is send to the yacc code as token

ID

[\t]+;

\n {return 0;}

. {return yytext[0];}

%%

```
| Lab@PC:-/Zi1218088 CompilerDesignLab/LabS @592245 yacc .d ahan.y | Lab@PC:-/Zi1218088 CompilerDesignLab/LabS_@592245 flex ahan.y | Lab@PC:-/Zi1218088 CompilerDesignLab/LabS_@592245 | Lab@PC:-/Zi1218088 CompilerDesign
```