PES2UG20CS237_P K Navin Shrinivas_CD_A1

Details:

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SRN: PES2UG20CS237

Lexer and yacc

Lexer.I:

```
#include<stdio.h>
int yylineno
letter a-zA-Z_
digit [0-9]
sign +- ?
fraction (\ digit +)?
exp (Ee +- {digit}+)?
number sign digit * fraction exp
id letter letter digit *
%x state
\/\* {yymore(); BEGIN state
<state>[' '|\t] {yymore(); BEGIN state
<state>[^\*] {yymore(); BEGIN state
<state>"*"[^/] {yymore(); BEGIN state
<state>"*"\/ BEGIN 0
main return MAIN
int return INT
```

```
char return CHAR
float return FLOAT
double return DOUBLE
for return FOR:
do return DO
while return WHILE
if return IF:
else return ELSE
#include return INCLUDE
id return ID
"+" return *yytext
"-" return *yytext
number return NUMBER
id \ h return HEADER
"++" return INC
"--" return DEC
"≥" return GREATEREO
"≤" return LESSEREQ
"=" return EQCOMP
"≠" return NOTEO
"&&" return ANDAND
"||" return OROR
\r
\t
\n { ++yylineno;
return *yytext
```

parser.y:

```
%{
#include<stdio.h>
#include<stdlib.h>
int yylex();
void yyerror(char *s);
extern int yylineno;
extern char *yytext;
```

```
%token INT FLOAT DOUBLE CHAR FOR WHILE DO IF ELSE INCLUDE MAIN ID NUMBER
HEADER
GREATEREQ LESSEREQ EQCOMP NOTEQ INC DEC ANDAND OROR
%left '+' '-'
%left '*' '/'
Start : Prog { printf("Declarations are valid.\n"); YYACCEPT:
Prog: INCLUDE '<' HEADER '>' Prog | MainF Prog | Declr ';' Prog | Assgn
':' Prog
ArrayDecl ';' Prog | error ';' yyerrok yyclearin Prog |
ArrayDecl: ID Bracket
Bracket: '[' NUMBER ']' Bracket| '[' ID ']'Bracket|
Declr: Type ListVar
ListVar: ListVar ',' ID | InitDeclr | ArrayDecl | ID
InitDeclr: Assgn ',' InitDeclr | Assgn;
Type: INT | FLOAT | DOUBLE | CHAR:
Unary_operator: '&' | '*' | '+' | '-' | '~' | '!'
IncDec: INC DEC
Assgn: ID '=' Expr | ID '=' Logical | ArrayDecl '=' Expr | ArrayDecl '='
Logical
Logical: ID ANDAND Logical | ID OROR Logical | ID
Expr: Expr Relop E | Unary_operator ID | ID IncDec | E
Relop: '<' | '>' | LESSEREO | GREATEREO | EOCOMP | NOTEO
F: '(' Expr ')' | ID | NUMBER
MainF: Type MAIN '(' Empty_ListVar ')' '{' Stmt '}';
Empty_ListVar: ListVar
Stmt: SingleStmt Stmt | Block Stmt |
SingleStmt: Declr ';' | Assgn ';' | Cond ';' | IF '(' Cond ')' Stmt | IF
'(' Cond
')' Stmt ELSE Stmt | WhileL | ForL | DoWhileL | error ';'
yyerrok yyclearin
Block: '{' Stmt '}'
WhileL: WHILE '(' Cond ')' Loop_body
Cond: Expr | Assgn | Logical
Loop_body: '{' Stmt '}'
multi_expression: Cond | Type Cond | multi_expression ',' Cond
expression_statement : ';' | multi_expression ';'
ForL: FOR '(' expression_statement expression_statement multi_expression_
```

```
Loop_body;
DoWhileL: DO Loop_body WHILE '(' Cond ')' ';';

%%

void yyerror(char *s)
{

printf("Error: %s, Line number: %d, Token: %s\n", s, yylineno, yytext);
}

int main()
{

if(!yyparse())
{

printf("Parsing Successful\n");
}

else
{

printf("Unsuccessful\n");
}

return 0;
}
```

Screenshot of valid and invalid cases:

```
lab1 git:(main) × lex PES2UG20CS237.l
  lab1 git:(main) x yacc -d PES2UG20CS237.y
PES2UG20CS237.y: warning: 219 shift/reduce conflicts [-Wconflicts-sr]
PES2UG20CS237.y: note: rerun with option '-Wcounterexamples' to generate conflict counterexamples
→ lab1 git:(main) × ls
invalid_test_lab1.c PES2UG20CS237_D_LAB1_CD.md PES2UG20CS237.y
                                                valid_test_lab1.c y.tab.h
                    PES2UG20CS237.l
→ lab1 git:(main) × gcc y.tab.c lex.yy.c
→ lab1 git:(main) × ls
                                                PES2UG20CS237.l valid_test_lab1.c y.tab.h
                    lex.yy.c
invalid_test_lab1.c PES2UG20CS237_D_LAB1_CD.md PES2UG20CS237.y y.tab.c
→ lab1 git:(main) × ./a.out < valid_test_lab1.c</pre>
Valid syntax
→ lab1 git:(main) × ./a.out < invalid_test_lab1.c</pre>
Error: syntax error, line number: 6, token: 1
Error: syntax error, line number: 7, token:
 lab1 git:(main) ×
```