EXP NO:7 DATE:

RECOGNIZE A VALID CONTROL STRUCTURES SYNTAX OF C LANGUAGE (FOR LOOP, WHILE LOOP, IF-ELSE, IF-ELSE-IF, SWITCH CASE, ETC.,

AIM:

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To design and implement a LEX and YACC program that recognizes the syntax of common control structures in C programming, including:
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For loop While loop If-else

If-else-if

Switch-case

ALGORITHM:

LEX (Lexical Analyzer)

- 1. Start
- 2. Define token patterns for:
 - o Keywords (e.g., if, else, for, while, switch, case)
 - o Identifiers (variable names)
 - o Operators (arithmetic and relational)o Parentheses ((), {}, etc.)
 - o Semicolon (;)
- 3. Pass recognized tokens to YACC for syntax validation.
- 4. Fnd

YACC (Syntax Analyzer)

- 1. Start
- 2. Define grammar rules for:

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o For loop: for(initialization; condition; increment) \{ \dots \}
```

- o While loop: while(condition) { ... }
- o If-else: if(condition) { ... } else { ... }
- o If-else-if: if(condition) { ... } else if(condition) { ... } else { ... }
- o Switch-case: switch(expression) { case value: ... default: ... }
- 3. Parse the input expression and validate the syntax of the control structures.
- 4. Print appropriate messages for valid or invalid control structure syntax.
- 5. End

PROGRAM:

```
LEX File (control_structures.l):

%{

#include "y.tab.h"

%}

%%

"if" { return IF; }

"else" { return ELSE; }

"for" { return FOR; }

"while" { return WHILE; }

"switch" { return SWITCH; }

"case" { return CASE; }

[a-zA-Z_][a-zA-Z0-9_]* { return IDENTIFIER; }

"=="|"!="|"<="|">="|"<"|">" { return REL_OP; }

"+"|"-"|"*"|"/" { return ARITH OP; }
```

```
"(" { return LPAREN; }
")" { return RPAREN; }
"{" { return LBRACE; }
"}" { return RBRACE; }
";" { return SEMICOLON; }
[\t\n]; /* Ignore whitespace */
. { printf("Invalid character: %s\n", yytext); }
%%
int yywrap() {
return 1;
YACC File (control_structures.y)
#include <stdio.h>
#include <stdlib.h>
void yyerror(const char *s);
int yylex(void);
%}
%token IF ELSE FOR WHILE SWITCH CASE IDENTIFIER REL_OP ARITH_OP
%token LPAREN RPAREN LBRACE RBRACE SEMICOLON
%start program
%%
program:
statement
| program statement
statement:
if_statement
| for_loop
| while_loop
| switch_case
if statement:
IF LPAREN condition RPAREN LBRACE statements RBRACE
| IF LPAREN condition RPAREN LBRACE statements RBRACE ELSE LBRACE
statements RBRACE
for_loop:
FOR LPAREN assignment SEMICOLON condition SEMICOLON assignment RPAREN
LBRACE statements RBRACE
while loop:
WHILE LPAREN condition RPAREN LBRACE statements RBRACE
switch_case:
SWITCH LPAREN expression RPAREN LBRACE case_statements RBRACE
case_statements:
CASE expression COLON statements
case statements CASE expression COLON statements
| case_statements DEFAULT COLON statements
condition:
IDENTIFIER REL_OP IDENTIFIER
| IDENTIFIER REL_OP NUMBER
| NUMBER REL_OP IDENTIFIER
| NUMBER REL OP NUMBER
```

```
assignment:
IDENTIFIER '=' expression
expression:
IDENTIFIER
I NUMBER
| expression ARITH_OP expression
statements:
statement
| statements statement
%%
void yyerror(const char *s) {
fprintf(stderr, "Error: %s\n", s);
}
int main() {
printf("Enter C control structures for validation:\n");
yyparse();
return 0;
}
```

OUTPUT:

```
control_structures.1 control_structures.y
$ yacc -d control_structures.y
$ lex control_structures.1
$ gcc lex.yy.c y.tab.c -o parser -11
$ ./parser
Enter C control structures for validation:
if (x < 5) {
   y = 10;
} else {
    y = 20;
$ ./parser
Enter C control structures for validation:
iff (x < 5) {
    y = 10;
Invalid character: i
Invalid character: f
Invalid character: f
Error: syntax error
```

RESULT:

Thus the above program to recognize a valid control structures syntax of c language (for loop, while loop, if-else, if-else-if, switch case as been implemented and executed successfully with LEX and YACC.