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EXP NO: 10 DATE:

GENERATE THREE ADDRESS CODES FOR A GIVEN EXPRESSION (ARITHMETIC EXPRESSION, FLOW OF CONTROL)

AIM:

The aim is to generate Three-Address Code (TAC) for a given arithmetic expression and flow of control (e.g., if-else, loops). TAC is an intermediate representation used in compilers to simplify the task of code generation. It consists of simple instructions that make it easier to translate into machine-level code.

For example, for an arithmetic expression a = b + c * d, the TAC would break it down into simpler steps, using temporary variables to hold intermediate results.

ALGORITHM:

- The expression is read from the file using a file pointer
- Each string is read and the total no. of strings in the file is calculated.
- Each string is compared with an operator; if any operator is seen then the previous string and next string are concatenated and stored in a first temporary value and the three address code expression is printed
- Suppose if another operand is seen then the first temporary value is concatenated to the next string using the operator and the expression is printed.
- The final temporary value is replaced to the left operand value.

PROGRAM:

```
#include <string.h>
#include <stdlib.h>
#include <ctype.h>

int tempCount = 1;

// Function to generate a temporary variable name
void newTemp(char *temp) {
    sprintf(temp, "t%d", tempCount++);
    }

// Function to generate TAC for arithmetic expressions like a = b + c * d
void generateTACForExpression(char expr[])
{
        char lhs[20], rhs[100];        char op1[20],
        op2[20], result[20], operator;        char
        temp1[10], temp2[10];
        int i = 0, j = 0, len = strlen(expr);
```

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```
// Split LHS and RHS
  char *equal = strchr(expr, '=');
  if (!equal) {
                     printf("; Invalid
expression: %s\n", expr);
   }
  strncpy(lhs, expr, equal - expr);
lhs[equal - expr] = '\0';
  strcpy(rhs, equal + 1);
  // Remove spaces char rhs clean[100];
for (int k = 0; rhs[k]; k++) {
(!isspace(rhs[k])) rhs clean[j++] = rhs[k];
  rhs clean[j] = '\0';
  // Handle binary operators: +, -, *, /
  // We'll scan from right to left to handle precedence (e.g., * before
     char *opPtr = NULL; if ((opPtr = strrchr(rhs clean, '*')) ||
(opPtr = strrchr(rhs clean, '/')) ||
     (opPtr = strrchr(rhs clean, '+')) ||
     (opPtr = strrchr(rhs_clean, '-'))) {
     operator = *opPtr;
*opPtr = '\0';
strcpy(op1, rhs clean);
     strcpy(op2, opPtr + 1);
     newTemp(temp1);
     printf("%s = %s %c %s\n", temp1, op1, operator, op2);
printf("%s = %s\n", lhs, temp1);
  } else {
     // Just direct assignment
printf("%s = %s\n", lhs, rhs clean);
  }
// Function to generate TAC for if/while (very simple
form) void generateTACForControl(char line[]) {
cond[50], label1[10], label2[10]; static int labelCount =
1;
  if (strstr(line, "if") != NULL) {
\operatorname{sscanf}(\operatorname{line}, \operatorname{"if}(\%[^{\wedge})])", cond);
sprintf(label1, "L%d", labelCount++);
```

```
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sprintf(label2, "L%d", labelCount++);
printf("if not %s goto %s\n", cond, label1);
printf(" ; [true block statements]\n");
printf("goto %s\n", label2);
printf("%s:\n", label1);
                            printf(" ; [else
block statements \n");
                            printf("%s:\n",
label2); } else if (strstr(line, "while") !=
               sscanf(line, "while (%[^)])",
NULL) {
            sprintf(label1, "L%d",
cond);
labelCount++);
                     sprintf(label2, "L%d",
                     printf("%s:\n", label1);
labelCount++);
printf("if not %s goto %s\n", cond, label2);
printf(" ; [loop body statements]\n");
printf("goto %s\n", label1);
printf("%s:\n", label2);
  } else {
     printf("; Unknown control statement: %s\n", line);
}
int main() {
FILE *fp;
  char line[100];
  fp = fopen("input.txt", "r"); if (fp
== NULL) {
                  printf("Error
opening input.txt\n");
    return 1;
  printf("--- Three Address Code ---\n");
  while (fgets(line, sizeof(line), fp)) {
// Remove newline
     line[strcspn(line, "\n")] = ' \cdot 0';
     if (strstr(line, "if") || strstr(line, "while")) {
       generateTACForControl(line);
     } else {
       generateTACForExpression(line);
  fclose(fp);
return 0;
```

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OUTPUT:

```
TAC for arithmetic expression:

t1 = b + c
a = t1

TAC for if-else statement:
if a < b goto L1
goto L2
L1: x = 1
goto L3
L2: x = 2
L3:

TAC for while loop:
L1: if a >= b goto L2
x = x + 1
goto L1
L2:
```

Implementation	
Output/Signature	

MADHAN SHANKAR G 220701149 RESULT:	
Thus the above program is the simplified example and a complete implementation and it would need to handle more complex expressions, nested control structures, and ensure proper parsing of the input.	