EXP NO:11 DATE:

IMPLEMENT CODE OPTIMIZATION TECHNIQUES LIKE DEAD CODE AND COMMON EXPRESSION ELIMINATION

AIM:

The aim is to implement code optimization techniques such as Dead Code Elimination (DCE) and Common Subexpression Elimination (CSE) on an intermediate representation of a program (such as Three-Address Code (TAC)). These optimization techniques help reduce the size of the code, improve runtime performance, and eliminate redundant computations during the compilation process.

ALGORITHM:

- Start
- Create the input file which contains three address code.
- Open the file in read mode.
- If the file pointer returns NULL, exit the program else go to 5.
- Scan the input symbol from left to right.
- Store the first expression in a string.
- Compare the string with the other expressions in the file.
- If there is a match, remove the expression from the input file.
- Perform these steps 5-8 for all the input symbols in the file.
- Scan the input symbol from the file from left to right.
- Get the operand before the operator from the three address code.
- Check whether the operand is used in any other expression in the three address code
- If the operand is not used, then eliminate the complete expression from the three address code else go to 14.
- Perform steps 11 to 13 for all the operands in the three address code till end of the file is reached.
- Stop.

PROGRAM:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX CODE LINES 100
#define MAX LINE LENGTH 100
#define MAX_VAR_LENGTH 20
typedef struct {
char lhs[MAX_VAR_LENGTH];
char op1[MAX_VAR_LENGTH];
char operator;
char op2[MAX_VAR_LENGTH];
int isDead;
} TAC;
// Function to parse a TAC line
void parseTACLine(char *line, TAC *tac) {
sscanf(line, "%s = %s %c %s", tac->lhs, tac->op1, &tac->operator, tac->op2);
tac->isDead = 0;
}
// Function to perform Dead Code Elimination
void performDCE(TAC tac[], int n) {
```

```
int used[MAX_CODE_LINES] = {0};
// Mark variables that are used
for (int i = 0; i < n; i++) {
for (int j = i + 1; j < n; j++) {
if (strcmp(tac[i].lhs, tac[j].op1) == 0 \mid | strcmp(tac[i].lhs, tac[j].op2) == 0) {
used[i] = 1;
break;
// Eliminate dead code
for (int i = 0; i < n; i++) {
if (!used[i]) {
tac[i].isDead = 1;
// Function to perform Common Subexpression Elimination
void performCSE(TAC tac[], int n) {
for (int i = 0; i < n; i++) {
if (tac[i].isDead) continue;
for (int j = i + 1; j < n; j++) {
if (tac[j].isDead) continue;
if (strcmp(tac[i].op1, tac[j].op1) == 0 \&\&
strcmp(tac[i].op2, tac[j].op2) == 0 \&\&
tac[i].operator == tac[j].operator) {
// Replace the second occurrence with the first
strcpy(tac[j].op1, tac[i].lhs);
tac[j].operator = '\0';
strcpy(tac[j].op2, "");
tac[j].isDead = 1;
// Function to print the optimized TAC
void printOptimizedTAC(TAC tac[], int n) {
printf("Optimized Three-Address Code:\n");
for (int i = 0; i < n; i++) {
if (!tac[i].isDead) {
printf("%s = %s", tac[i].lhs, tac[i].op1);
if (tac[i].operator != '\0') {
printf(" %c %s", tac[i].operator, tac[i].op2);
printf("\n");
int main() {
char *code[] = {
"t1 = a + b",
"t2 = a + b",
"t3 = t1 * c",
"t4 = t2 * c",
"d = t3 + t4",
"e = t5 - t6"
};
```

```
int n = sizeof(code) / sizeof(code[0]);
TAC tac[MAX_CODE_LINES];
// Parse the TAC lines
for (int i = 0; i < n; i++) {
  parseTACLine(code[i], &tac[i]);
}
// Perform Common Subexpression Elimination
performCSE(tac, n);
// Perform Dead Code Elimination
performDCE(tac, n);
// Print the optimized TAC
printOptimizedTAC(tac, n);
return 0;
}</pre>
```

OUTPUT:

```
Optimized Three-Address Code:

t1 = a + b

t3 = t1 * c

d = t3 + t4
```

RESULT:

Thus The Above Program To Implement Code Optimization Techniques Like Dead Code And Common Expression Elimination Is Executed And Implemented Successfully.