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```
Enter the choice:2
Enter the expression with arithmetic operator:a/b*c
Three address code:
temp=a/b
temp1=temp*c
1.assignment
2.arithmetic
3.relational
4.Exit
Enter the choice:3
Enter the expression with relational operator
<=
b
100 if a <= b goto 103
101 T:=0
102 goto 104
103 T:=1
1.assignment
2.arithmetic
3.relational
4.Exit
Enter the choice:4
```

PROGRAM-14

AIM: Write a C program for implementation of Code Generation Algorithm of a given expression/statement.

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
char op[2],arg1[5],arg2[5],result[5];
void main()
{
    FILE *fp1,*fp2;
    fp1=fopen("input.txt","r");
    fp2=fopen("output.txt","w");
    while(!feof(fp1))
    {
        fscanf(fp1,"%s%s%s%s",op,arg1,arg2,result);
        if(strcmp(op,"+")==0)
        {
            fprintf(fp2,"\nMOV R0,%s",arg1);
            fprintf(fp2,"\nADD R0,%s",arg2);
            fprintf(fp2,"\nMOV %s,R0",result);
        }
}
```

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```
if(strcmp(op,"*")==0)
   fprintf(fp2,"\nMOV R0,%s",arg1);
   fprintf(fp2,"\nMUL R0,%s",arg2);
   fprintf(fp2,"\nMOV %s,R0",result);
  if(strcmp(op,"-")==0)
   fprintf(fp2,"\nMOV R0,%s",arg1);
   fprintf(fp2,"\nSUB R0,%s",arg2);
   fprintf(fp2,"\nMOV %s,R0",result);
    if(strcmp(op,"/")==0)
   fprintf(fp2,"\nMOV R0,%s",arg1);
   fprintf(fp2,"\nDIV R0,%s",arg2);
   fprintf(fp2,"\nMOV %s,R0",result);
if(strcmp(op,"=")==0)
   fprintf(fp2,"\nMOV R0,%s",arg1);
   fprintf(fp2,"\nMOV %s,R0",result);
  fclose(fp1);
  fclose(fp2);
  getch();
input:
+ a b t1
* c d t2
- t1 t2 t
= t ? x
Output:
MOV R0,a
ADD R0,b
MOV t1,R0
MOV R0,c
MUL R0,d
MOV t2,R0
MOV R0,t1
SUB R0,t2
MOV t,R0
MOV R0,t
MOV x,R0
```

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