5. Design, develop and implement a C/Java program to generate the machine code using Triples for the statement A = -B * (C +D) whose intermediate code in three-address form:

```
T1 = -B
T2 = C + D
T3 = T1 * T2
A = T3
#include<stdio.h>
#include<stdlib.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",result,arg1,op,arg2);
    if(strcmp(op,"+")==0)
    {
      fprintf(fp2,"\nMOV R0,%s",arg1);
      fprintf(fp2,"\nADD R0,%s",arg2);
      fprintf(fp2,"\nMOV %s,R0",result);
    }
    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,"\nMOV %s,R0",result);
  }
}
fclose(fp1);
fclose(fp2);
```

}

/****OUTPUT****/ input.txt T1 -B = ? T2 C + D T3 T1 * T2 A T3 = ?

output.txt

MOV RO,-B

MOV T1,R0

MOV RO,C

ADD RO,D

MOV T2,R0

MOV R0,T1

MUL RO,T2

MOV T3,R0

MOV RO,T3

MOV A,R0

MOV R0,T3

MOV A,R0