```
#include<stdio.h>
#include<string.h>
char op[2],arg1[5],arg2[5],result[5];
void main()
{
   FILE *fp1,*fp2;
  fpl=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);
      }
       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);
   }
```