16.Write a C Program to Generate the Three address code representation for the given input statement.

#include<stdio.h>

#include<conio.h>

#include<stdlib.h>

#include<string.h>

struct three

{

char data[10],temp[7];

}s[30];

int main()

{

char d1[7],d2[7]="t";

int i=0,j=1,len=0;

FILE \*f1,\*f2;

//clrscr();

f1=fopen("sum.txt","r");

f2=fopen("out.txt","w");

while(fscanf(f1,"%s",s[len].data)!=EOF)

len++;

itoa(j,d1,7);

strcat(d2,d1);

strcpy(s[j].temp,d2);

strcpy(d1,"");

strcpy(d2,"t");

if(!strcmp(s[3].data,"+"))

{

fprintf(f2,"%s=%s+%s",s[j].temp,s[i+2].data,s[i+4].data);

j++;

}

else if(!strcmp(s[3].data,"-"))

{

fprintf(f2,"%s=%s-%s",s[j].temp,s[i+2].data,s[i+4].data);

j++;

}

for(i=4;i<len-2;i+=2)

{

itoa(j,d1,7);

strcat(d2,d1);

strcpy(s[j].temp,d2);

if(!strcmp(s[i+1].data,"+"))

fprintf(f2,"\n%s=%s+%s",s[j].temp,s[j-1].temp,s[i+2].data);

else if(!strcmp(s[i+1].data,"-"))

fprintf(f2,"\n%s=%s-%s",s[j].temp,s[j-1].temp,s[i+2].data);

strcpy(d1,"");

strcpy(d2,"t");

j++;

}

fprintf(f2,"\n%s=%s",s[0].data,s[j-1].temp);

fclose(f1);

fclose(f2);

getch();

}