#include <stdio.h>

#include <conio.h>

int broi\_coment2(FILE \*fin);

int broi\_coment(FILE \*fin);

int broi\_while(FILE \*fin);

int broi\_operat(FILE \*fin);

int main()

{

FILE \*fin,\*fout;

char cj;

char finname[500],foutname[500];

int check=0;

char ch;

printf("PROGRAMA NAMIRA6TA BROQ NA SIMVOLITE V KOMENTARITE I BROQ NA OPERATORITE ZA CIKUL\n");

for(;;)

{

printf ("1. Zadavane na direktorii\n");

printf ("2. KOMENTARI:Ot fail vuv fail\n");

printf ("3. KOMENTARI:Ot fail na ekrana\n");

printf ("4. OPERATORI:Ot fail vuv fail\n");

printf ("5. OPERATORI:Ot fail na ekrana\n");

printf ("6. Quit \n");

printf ("Make your choise: ");

ch=getche();

switch(ch)

{

case '1':

check=1;

do{

printf("\nVuvedete vxoden fail s !!!!KOREKTNO NAPISANA C PROGRAMA!!!!: ");

scanf("%s",&finname);

fin=fopen(finname,"r");

if(fin==NULL)

{

printf("\nGre6ka pri otvarqne na faila\n");

}

}while(fin==NULL);

printf("6Te izpolzvate li fail za zapis ?? (Y or something else)");

fflush(stdin);

cj=getche();

if(cj=='y'||cj=='Y')

{

printf("\nEnter output filelocation: ");

scanf("%s",&foutname);

fout=fopen(foutname,"a+");

}

break;

case '2':

if(check)

{

if(fout!=NULL)

{

fprintf(fout,"\nBroq na zna4e6tite simvoli v komentarite e %d\n",broi\_coment(fin));

printf("\n\nOtvori output faila\n\n");

}

else

{

printf("\n\nVUVEDETE output fail v opciq 1\n\n");

}

break;

}

else

{

printf("Zapo4ni ot opciq 1!!!");

break;

}

case '3':

if(check)

{

printf("\n\nBroq na zna4e6tite simvoli v komentarite e %d\n\n",broi\_coment(fin));

break;

}

else

{

printf("Zapo4ni ot opciq 1!!!");

break;

}

case '4':

if(check)

{

if(fout!=NULL)

{

fprintf(fout,"\nBroq na OPERATORITE ZA CIKUL FOR , DO-WHILE i DO e %d\n",(broi\_operat(fin)+ broi\_while(fin)));

printf("\n\nOtvori output faila\n\n");

}

else

{

printf("\n\nVUVEDETE output fail v opciq 1\n\n");

}

break;

}

else

{

printf("Zapo4ni ot opciq 1!!!");

break;

}

case '5':

if(check)

{

printf("\n\nBroq na OPERATORITE za cikul FOR , DO-WHILE i DO e %d\n\n",(broi\_operat(fin) + broi\_while(fin)));

break;

}

else

{

printf("Zapo4ni ot opciq 1!!!");

break;

}

case '6':

return 0;

}

if ((ch!='1')&&(ch!='2')&&(ch!='3')&&(ch!='4')&&(ch!='5'))

{

printf("\n\nWrong option.Try again!\n\n");

}

}

}

int broi\_coment(FILE \*fin)

{

int c1=0,c2=0,ch,f=0,tekst=0;

rewind(fin);

while((ch=fgetc(fin))!=EOF)

{

if(ch=='\"')

{

for(;;)

{

ch=fgetc(fin);

if(ch=='\\')

{

ch=fgetc(fin);

if(ch=='\"') continue;

}

if(ch=='\"') break;

if(ch=='\n') break;

}

}

if((c1==1)&&(ch=='\*'))

{

for(;;)

{

ch=fgetc(fin);

if(ch==' '||ch=='\n'||ch=='\v'||ch=='\t') continue;

if(ch=='\*')

{

if(f==1)

{

tekst++;

}

f=1;

continue;

}

if((f==1)&&(ch=='/'))

{

c1=0;

f=0;

c2=0;

break;

}

else

{

if(f==1)

{

tekst++;

}

tekst++;

f=0;

}

if(ch==EOF)

{

break;

}

}

continue;

}

else c1=0;

if((c2==1)&&(ch=='/'))

{

tekst++;

tekst++;

c2=0;

do{

ch=fgetc(fin);

if(ch!=' '&&ch!='\n'&&ch!='\v'&&ch!='\t') tekst++;

if(ch==EOF) break;

}while(ch!='\n');

continue;

}

else c2=0;

if(ch=='/')

{

c1=1;

c2=1;

}

}

return tekst;

}

int broi\_operat(FILE \*fin)

{

int operat=0;

int state=0;

int c1=0,c2=0,ch,f=0;

rewind(fin);

while((ch=fgetc(fin))!=EOF)

{

if(ch=='f')

{

ch=fgetc(fin);

if(ch=='o')

{

ch=fgetc(fin);

if(ch=='r')

{

do{

ch=fgetc(fin);

if(ch==' '||ch=='\n'||ch=='\t'||ch=='\v')

{

state=0;

}

else

{

if(ch=='(')

{

break;

}

state=1;

break;

}

}while(1);

if(state==0)

{

operat++;

}

else

{

state=0;

}

continue;

}

}

}

if(ch=='d')

{

ch=fgetc(fin);

if(ch=='o')

{

do{

ch=fgetc(fin);

if(ch==' '||ch=='\n'||ch=='\t'||ch=='\v')

{

state=0;

}

else

{

if(ch=='{')

{

break;

}

state=1;

break;

}

}while(1);

if(state==0)

{

operat++;

}

else

{

state=0;

}

continue;

}

}

if(ch=='\"')

{

for(;;)

{

ch=fgetc(fin);

if(ch=='\\')

{

ch=fgetc(fin);

if(ch=='\"') continue;

}

if(ch=='\"') break;

if(ch=='\n') break;

}

}

if((c1==1)&&(ch=='\*'))

{

for(;;)

{

ch=fgetc(fin);

if(ch=='\*')

{

f=1;

continue;

}

if((f==1)&&(ch=='/'))

{

c1=0;

f=0;

c2=0;

break;

}

else

{

f=0;

}

if(ch==EOF)

{

break;

}

}

continue;

}

else

{

c1=0;

}

if((c2==1)&&(ch=='/'))

{

c2=0;

c1=0;

do{

ch=fgetc(fin);

if(ch==EOF) break;

}while(ch!='\n');

continue;

}

else

{

c2=0;

}

if(ch=='/')

{

c1=1;

c2=1;

}

}

return operat;

}

int broi\_while(FILE \*fin)//broi na while-ovete otdelno

{

int operat=0;

int state=0;

int c1=0,c2=0,ch,f=0;

rewind(fin);

while((ch=fgetc(fin))!=EOF)

{

if(ch=='w')

{

ch=fgetc(fin);

if(ch=='h')

{

ch=fgetc(fin);

if(ch=='i')

{

ch=fgetc(fin);

if(ch=='l')

{

ch=fgetc(fin);

if(ch=='e')

{

do{

ch=fgetc(fin);

if(ch==' '||ch=='\n'||ch=='\t'||ch=='\v')

{

state=0;

}

else

{

if(ch=='(')

{

do{

ch=fgetc(fin);

if(ch==';')

{

state=1;

break;

}

if(ch=='{')

{

break;

}

}while(1);

break;

}

state=1;

break;

}

}while(1);

if(state==0)

{

operat++;

}

else

{

state=0;

}

continue;

}

}

}

}

}

if(ch=='\"')

{

for(;;)

{

ch=fgetc(fin);

if(ch=='\\')

{

ch=fgetc(fin);

if(ch=='\"') continue;

}

if(ch=='\"') break;

if(ch=='\n') break;

}

}

if((c1==1)&&(ch=='\*'))

{

for(;;)

{

ch=fgetc(fin);

if(ch=='\*')

{

f=1;

continue;

}

if((f==1)&&(ch=='/'))

{

c1=0;

f=0;

c2=0;

break;

}

else

{

f=0;

}

if(ch==EOF)

{

break;

}

}

continue;

}

else

{

c1=0;

}

if((c2==1)&&(ch=='/'))

{

c2=0;

c1=0;

do{

ch=fgetc(fin);

if(ch==EOF) break;

}while(ch!='\n');

continue;

}

else

{

c2=0;

}

if(ch=='/')

{

c1=1;

c2=1;

}

}

return operat;

}