#include<stdio.h>

#include<string.h>

#include<stdlib.h>

#include"header.h"

typedef struct shares{

int sno;

char name[20];

int open;

int high;

int low ;

int prev\_close;

int volume;

}shares;

void delete\_rec(){

shares s1;

FILE \*fp, \*fp1;

int j, sno, found=0;

fp = fopen ("output.txt","r");

fp1 = fopen ("temp.txt","w");

printf("ENTER STOCK ID TO DELETE: ");

scanf("%d",&sno);

while(fread(&s1,sizeof(shares),1,fp)){

if (s1.sno == sno){

found=1;

}else

fwrite (&s1,sizeof(shares),1,fp1);

}

fclose(fp);

fclose(fp1);

if(found) {

fp1 = fopen("temp.txt","r");

fp = fopen("output.txt","w");

while (fread(&s1,sizeof(shares),1,fp1)){

fwrite(&s1,sizeof(shares),1,fp);

}

fclose(fp);

fclose(fp1);

}else

printf("\nRECORD NOT FOUND");

}