#include<iostream.h>

#include<graphics.h>

#include<conio.h>

#include<stdio.h>

#include<time.h>

#include<string.h>

#include<windows.h>

#include <mmsystem.h>

#pragma comment(lib,"Winmm.lib")

int tiku\_[50];

int xuanti;

IMAGE tiku[50];

int suiji=0;

void jiazaitimu();

int fangchongfu[10]={0};

int fangchong=0;

int dati();

void zuoti();

void kaoshizhong();

void jiemian();

void caozuo();

void shangdian();

void tufashijian();

void anpaimian();

int hongbao1=340,hongbao2=0,hongbao3, hongbaokaishi=3;

double hongbao4=6;

void hongbao\_huitu();

void hongbao\_kongzhi();

void hongbao\_xuanhuan();

void beijing();

int snm[50][2]={{300,250},{310,250},{320,250},{330,250}};

int snn=4;

int snw=0,snd=0,sna=1,sns=0;

int snp=300,snq=300;

void dian(int ,int);

void dian\_(int ,int);

int snfenshu=0;

char snfenshu\_[20];

void tanlianai(int n);

void tanlianaixuanhuan();

void xiangqin();

struct xiaojiejie

{

IMAGE xiaojiejietu;

char \*xiaojiejieming;

char \*xiaojiejiejieshao;

int success\_;

};

int success;

int chuqianguan=0;

void shiwu()

{

setbkmode(TRANSPARENT);

dian(snp,snq);

settextstyle(30,0,\_T("黑体"));

sprintf(snfenshu\_,"%d",snfenshu);

outtextxy(0,0,snfenshu\_);

srand(unsigned (time(NULL)));

if((snm[0][0]-snp)\*(snm[0][0]-snp)+(snm[0][1]-snq)\*(snm[0][1]-snq)<100)

{

snfenshu+=10;

int b[2];

snn++;

dian\_(snp,snq);

for(int i=0;i<2;i++)

{

b[i]=10\*(rand()%19+1)+200;

}

snp=b[0];

snq=b[1];

}

}

void dian(int x,int y)

{

setcolor(GREEN);

setfillcolor(GREEN);

fillrectangle(x-5,y-5,x+5,y+5);

}

void dian\_(int x,int y)

{

setcolor(BLACK);

setfillcolor(BLACK);

fillrectangle(x-5,y-5,x+5,y+5);

}

void snkongzhi()

{

char c;

if(kbhit())

{

c=getch();

if((c=='w'||c=='W') && sns==0)

{

snw=1;

snd=0;

sns=0;

sna=0;

}

if((c=='s'||c=='S')&& snw==0)

{

snw=0;

snd=0;

sns=1;

sna=0;

}

if((c=='A'||c=='a') && snd==0)

{

snw=0;

snd=0;

sns=0;

sna=1;

}

if((c=='D'||c=='d') && sna==0)

{

snw=0;

snd=1;

sns=0;

sna=0;

}

}

}

void snxuanhuan()

{

IMAGE background1;

loadimage(&background1,\_T("图片//死宅宿舍.jpg"),690,532,true);

putimage(0,0,&background1);

setcolor(WHITE);

setfillcolor(BLACK);

fillrectangle(200,200,400,400);

for(int l=0;l<snn;l++)

{

dian(snm[l][0],snm[l][1]);

}

Sleep(1000);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

int sng=1;

while (snm[0][1]<=395 &&snm[0][1]>=205 &&snm[0][0]<=395 &&snm[0][0]>=205 && sng)

{

if(snn>=14)

{

break;

}

for(int i=0;i<snn;i++)

{

snm[snn-i][0]=snm[snn-i-1][0];

snm[snn-i][1]=snm[snn-i-1][1];

}

snkongzhi();

if(snw==1)

{

snm[0][1]=snm[0][1]-10;

}

if(sns==1)

{

snm[0][1]=snm[0][1]+10;

}

if(sna==1)

{

snm[0][0]=snm[0][0]-10;

}

if(snd==1)

{

snm[0][0]=snm[0][0]+10;

}

for(int sno=1;sno<snn;sno++)

{

int snt;

snt=(snm[0][0]-snm[sno][0])\*(snm[0][0]-snm[sno][0])+(snm[0][1]-snm[sno][1])\*(snm[0][1]-snm[sno][1]);

if(snt<100)

{

sng=0;

break;

}

}

BeginBatchDraw();

putimage(0,0,&background1);

setcolor(WHITE);

setfillcolor(BLACK);

fillrectangle(200,200,400,400);

shiwu();

for(int k=0;k<snn;k++)

{

dian(snm[k][0],snm[k][1]);

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

Sleep(100);

FlushBatchDraw();

cleardevice();

}

EndBatchDraw();

}

void rputimage(int x0, int y0, IMAGE\* img)

{

//获得图片尺寸

int qwidth, qheight;

qwidth = img->getwidth();

qheight = img->getheight();

//P图为背景图,RS为目标图片

IMAGE RS(qwidth, qheight);

//获取指针，作为透明度计算

DWORD\* M = GetImageBuffer(img);

DWORD\* R = GetImageBuffer(&RS);

// 开启批量绘图模式，解决闪烁问题

//计算与赋值

int i, j;

for (i = 0; i < qheight; i++) {

for (j = 0; j < qwidth; j++) {

int r, g, b;

int ij;

//计算

ij = i\*qwidth + j;

if((int)GetRValue(M[ij])==255 && (int)GetGValue(M[ij])==255 && (int)GetBValue(M[ij])==255)

{

r=0;

g=0;

b=0;

}

else

{

r=255;

b=255;

g=255;

}

R[ij] = RGB(r, g, b);

}

}

//贴出图片并释放内存

putimage(x0, y0, &RS,SRCPAINT);

putimage(x0,y0,img,SRCAND);

}

void myputimage(int x0, int y0, IMAGE\* img, double f)

{

//获得图片尺寸

int qwidth, qheight;

qwidth = img->getwidth();

qheight = img->getheight();

//P图为背景图,RS为目标图片

IMAGE RS(qwidth, qheight);

IMAGE P(qwidth, qheight);

//背景图的绘制

getimage(&P, x0, y0, qwidth, qheight);

//获取指针，作为透明度计算

DWORD\* M = GetImageBuffer(&P);

DWORD\* N = GetImageBuffer(img);

DWORD\* R = GetImageBuffer(&RS);

// 开启批量绘图模式，解决闪烁问题

//计算与赋值

int i, j;

for (i = 0; i < qheight; i++) {

for (j = 0; j < qwidth; j++) {

int r, g, b;

int ij;

//计算

ij = i\*qwidth + j;

r = (int)((GetRValue(N[ij])) \* (1 - f) + GetRValue(M[ij]) \* f);

g = (int)((GetGValue(N[ij])) \* (1 - f) + GetGValue(M[ij]) \* f);

b = (int)((GetBValue(N[ij])) \* (1 - f) + GetBValue(M[ij]) \* f);

R[ij] = RGB(r, g, b);

}

}

//贴出图片并释放内存

putimage(x0, y0, &RS);

}

void zimu(char \*p,char \*q)

{

setcolor(WHITE);

setfillcolor(RGB(255,228,196));

fillrectangle(50,350,620,500);

setfillcolor(RGB(210,105,30));

fillrectangle(50,320,200,360);

setbkmode(TRANSPARENT);

settextcolor(WHITE);

settextstyle(30,0,\_T("宋体"));

outtextxy(60,325,q);

char a[200];

strcpy(a,p);

int x=100,y=370;

settextstyle(20,0,\_T("宋体"));

settextcolor(BLACK);

for(unsigned i=0;i<strlen(a);i++)

{

char b[3]={0};

b[0]=a[i];

i++;

b[1]=a[i];

outtextxy(x,y,b);

x=x+25;

if(b[0]==' '&&b[1]==' ')

{

x=x-30;

}

else if(b[0]==' '||b[1]==' ')

{

x=x-15;

}

if(x>550)

{

x=100;

y=y+30;

}

Sleep(100);

if(kbhit())

{

break;

}

}

setfillcolor(RGB(255,228,196));

fillrectangle(50,350,620,500);

setfillcolor(RGB(210,105,30));

fillrectangle(50,320,200,360);

settextcolor(WHITE);

settextstyle(30,0,\_T("宋体"));

outtextxy(60,325,q);

x=100,y=370;

settextstyle(20,0,\_T("宋体"));

settextcolor(BLACK);

for( i=0;i<strlen(a);i++)

{

char b[3]={0};

b[0]=a[i];

i++;

b[1]=a[i];

outtextxy(x,y,b);

x=x+25;

if(b[0]==' '&&b[1]==' ')

{

x=x-30;

}

else if(b[0]==' '||b[1]==' ')

{

x=x-15;

}

if(x>550)

{

x=100;

y=y+30;

}

}

}

void zimu3(char \*p,char \*q)

{

setcolor(WHITE);

setfillcolor(RGB(255,228,196));

fillrectangle(50,350,620,500);

setfillcolor(RGB(210,105,30));

fillrectangle(50,320,200,360);

setbkmode(TRANSPARENT);

settextcolor(WHITE);

settextstyle(30,0,\_T("宋体"));

outtextxy(60,325,q);

char a[200];

strcpy(a,p);

int x=100,y=370;

settextstyle(20,0,\_T("宋体"));

settextcolor(BLACK);

for(unsigned i=0;i<strlen(a);i++)

{

char b[3]={0};

b[0]=a[i];

i++;

b[1]=a[i];

outtextxy(x,y,b);

x=x+25;

if(b[0]=='.'&&b[1]=='.')

{

x=x-30;

}

else if(b[0]=='.'||b[1]=='.')

{

x=x-15;

}

if(x>550)

{

x=100;

y=y+30;

}

Sleep(100);

if(kbhit())

{

break;

}

}

setfillcolor(RGB(255,228,196));

fillrectangle(50,350,620,500);

setfillcolor(RGB(210,105,30));

fillrectangle(50,320,200,360);

settextcolor(WHITE);

settextstyle(30,0,\_T("宋体"));

outtextxy(60,325,q);

x=100,y=370;

settextstyle(20,0,\_T("宋体"));

settextcolor(BLACK);

for( i=0;i<strlen(a);i++)

{

char b[3]={0};

b[0]=a[i];

i++;

b[1]=a[i];

outtextxy(x,y,b);

x=x+25;

if(b[0]=='.'&&b[1]=='.')

{

x=x-30;

}

else if(b[0]=='.'||b[1]=='.')

{

x=x-15;

}

if(x>550)

{

x=100;

y=y+30;

}

}

}

void zimu1(char \*p)

{

setcolor(WHITE);

setfillcolor(RGB(255,228,196));

fillrectangle(50,350,620,500);

setbkmode(TRANSPARENT);

char a[200];

strcpy(a,p);

int x=100,y=370;

settextstyle(20,0,\_T("宋体"));

settextcolor(BLACK);

for(unsigned i=0;i<strlen(a);i++)

{

char b[3]={0};

b[0]=a[i];

i++;

b[1]=a[i];

outtextxy(x,y,b);

x=x+25;

if(b[0]==' '&&b[1]==' ')

{

x=x-30;

}

else if(b[0]==' '||b[1]==' ')

{

x=x-15;

}

if(x>550)

{

x=100;

y=y+30;

}

Sleep(100);

if(kbhit())

{

break;

}

}

x=100,y=370;

setfillcolor(RGB(255,228,196));

fillrectangle(50,350,620,500);

settextstyle(20,0,\_T("宋体"));

settextcolor(BLACK);

for( i=0;i<strlen(a);i++)

{

char b[3]={0};

b[0]=a[i];

i++;

b[1]=a[i];

outtextxy(x,y,b);

x=x+25;

if(b[0]==' '&&b[1]==' ')

{

x=x-30;

}

else if(b[0]==' '||b[1]==' ')

{

x=x-15;

}

if(x>550)

{

x=100;

y=y+30;

}

}

}

void zimu2(char \*p,char \*q)

{

setcolor(WHITE);

setfillcolor(RGB(255,228,196));

fillrectangle(50,350,620,500);

setfillcolor(RGB(210,105,30));

fillrectangle(50,320,200,360);

setbkmode(TRANSPARENT);

settextcolor(WHITE);

settextstyle(30,0,\_T("宋体"));

outtextxy(60,325,q);

char a[200];

strcpy(a,p);

int x=100,y=370;

settextstyle(20,0,\_T("宋体"));

settextcolor(BLACK);

for(unsigned i=0;i<strlen(a);i++)

{

char b[3]={0};

b[0]=a[i];

i++;

b[1]=a[i];

outtextxy(x,y,b);

x=x+25;

if(b[0]==' '&&b[1]==' ')

{

x=x-30;

}

else if(b[0]==' '||b[1]==' ')

{

x=x-15;

}

if(x>550)

{

x=100;

y=y+30;

}

Sleep(100);

}

}

int randrange(int n)

{

srand(unsigned(time(0)));

return rand()%n;

}

int key(char anjian)

{

char anjianzhi;

if(kbhit())

{

anjianzhi=getch();

if(anjianzhi==anjian)

{

return 1;

}

else return 0;

}

else return 0;

}

int h=30;

int timushu=1;

int kaoshifenshu=0;

class sizhai

{

char name[20];

public:

int tui,zhai,qing,ya,srtp,money;

sizhai(int a=0,int b=0,int c=0,int d=0,int e=0,int f=500)

{

tui=a;

zhai=b;

qing=c;

ya=d;

srtp=e;

money=f;

}

void getname(char\*Name)

{

strcpy(name,Name);

}

char \*returnname()

{

return name;

}

};

class jineng

{

char gaoshu[20];

char yingyu[20];

char cyuyan[20];

public:

int gaoshudengji,gaoshushu;

int cyuyandengji,cyuyanshu;

int yingyudengji,yingyushu;

jineng()

{

gaoshudengji=0;

gaoshushu=0;

cyuyandengji=0;

cyuyanshu=0;

yingyudengji=0;

yingyushu=0;

}

void anpaimian();

void shengji();

char \*returngaoshu()//高数

{

return gaoshu;

}

void getgaoshu(char \*gaoshu\_1)

{

strcpy(gaoshu,gaoshu\_1);

}

char \*returncyuyan()//c语言

{

return cyuyan;

}

void getcyuyan(char \*cyuyan\_1)

{

strcpy(cyuyan,cyuyan\_1);

}

char \*returnyingyu()//英语

{

return yingyu;

}

void getyingyu(char \*yingyu\_1)

{

strcpy(yingyu,yingyu\_1);

}

};

class dashangdian

{

public:

int wupin[12];

dashangdian()

{

for(int i=0;i<12;i++)

{

wupin[i]=1;

}

}

void shangdianchushihua()

{

for(int i=0;i<12;i++)

{

wupin[i]=1;

}

}

void huizhihang(int a)

{

IMAGE dashangdian,dashangdian1,dashangdian2,dashangdian3;

loadimage(&dashangdian,\_T("图片//大商店.jpg"),690,532,true);

loadimage(&dashangdian1,\_T("图片//大商店1.jpg"),690,532,true);

loadimage(&dashangdian2,\_T("图片//大商店2.jpg"),690,532,true);

loadimage(&dashangdian3,\_T("图片//大商店3.jpg"),690,532,true);

if(a==0)

{

putimage(0,0,&dashangdian);

}

if(a==1)

{

putimage(0,0,&dashangdian1);

}

if(a==2)

{

putimage(0,0,&dashangdian2);

}

if(a==3)

{

putimage(0,0,&dashangdian3);

}

}

void shoukong()

{

setbkmode(OPAQUE);

setcolor(RED);

settextstyle(20,0,\_T("宋体"));

if(wupin[0]==0)

{

outtextxy(360,120,"售空");

}

if(wupin[1]==0)

{

outtextxy(450,120,"售空");

}

if(wupin[2]==0)

{

outtextxy(540,120,"售空");

}

if(wupin[3]==0)

{

outtextxy(630,120,"售空");

}

if(wupin[4]==0)

{

outtextxy(360,250,"售空");

}

if(wupin[5]==0)

{

outtextxy(450,250,"售空");

}

if(wupin[6]==0)

{

outtextxy(540,250,"售空");

}

if(wupin[7]==0)

{

outtextxy(630,250,"售空");

}

if(wupin[8]==0)

{

outtextxy(270,420,"售空");

}

if(wupin[9]==0)

{

outtextxy(350,420,"售空");

}

if(wupin[10]==0)

{

outtextxy(470,420,"售空");

}

if(wupin[11]==0)

{

outtextxy(550,420,"售空");

}

}

void shuoming(char \*p)

{

char a[200]={'0'};

strcpy(a,p);

setbkmode(TRANSPARENT);

int x=70,y=50;

settextstyle(20,0,\_T("宋体"));

settextcolor(WHITE);

for(unsigned i=0;i<strlen(a);i++)

{

char b[3]={0};

b[0]=a[i];

i++;

b[1]=a[i];

outtextxy(x,y,b);

x=x+25;

if(b[0]==' '&&b[1]==' ')

{

x=x-30;

}

else if(b[0]==' '||b[1]==' ')

{

x=x-15;

}

if(x>220)

{

x=70;

y=y+30;

}

}

}

};

jineng B;

sizhai A;

dashangdian C;

void myshangdian()

{

cleardevice();

while(true)

{

C.huizhihang(0);

C.shoukong();

char c=0,c1=0,c2=0;

c=getch();

C.shoukong();

C.shoukong();

if(c==27)

{

break;

}

if(c=='1')

{

C.huizhihang(1);

C.shoukong();

C.shuoming("请选择1 ，2 ，3 ，4");

while(c1!=27)

{

c1=getch();

if(c1=='1'&&C.wupin[0]==1)

{

C.huizhihang(1);

C.shoukong();

C.shuoming("肥宅快乐水，天天快乐减压（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=5)

{

A.money-=5;

C.wupin[0]=0;

A.ya-=3;

if(A.ya<0)

{

A.ya=0;

}

zimu1("压力值-3");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='1'&&C.wupin[0]==0)

{

C.huizhihang(1);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else if(c1=='2'&&C.wupin[1]==1)

{

C.huizhihang(1);

C.shoukong();

C.shuoming("辣条一时爽，一直辣条一直爽减压良品（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=8)

{

A.money-=8;

C.wupin[1]=0;

zimu1("压力值-4");

A.ya-=4;

if(A.ya<0)

{

A.ya=0;

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='2'&&C.wupin[1]==0)

{

C.huizhihang(1);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else if(c1=='3'&&C.wupin[2]==1)

{

C.huizhihang(1);

C.shoukong();

C.shuoming("熬夜通宵必备良品，吃了十分快乐（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=12)

{

A.money-=12;

C.wupin[2]=0;

zimu1("压力值-5");

A.ya-=5;

if(A.ya<0)

{

A.ya=0;

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='3'&&C.wupin[2]==0)

{

C.huizhihang(1);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else if(c1=='4'&&C.wupin[3]==1)

{

C.huizhihang(1);

C.shoukong();

C.shuoming("给父母买张贺卡吧，他们会很开心的（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=15)

{

A.money-=15;

C.wupin[3]=0;

zimu1("情商+2");

A.qing+=2;

if(A.qing>100)

{

A.qing=100;

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='4'&&C.wupin[3]==0)

{

C.huizhihang(1);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

}

else if(c=='2')

{

C.huizhihang(2);

C.shoukong();

C.shuoming("请选择1 ，2 ，3 ，4");

while(c1!=27)

{

c1=getch();

if(c1=='1'&&C.wupin[4]==1)

{

C.huizhihang(2);

C.shoukong();

C.shuoming("有新买的耳机，音质好，听起来心情都好（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=50)

{

A.money-=50;

C.wupin[4]=0;

A.ya-=10;

if(A.ya<0)

{

A.ya=0;

}

zimu1("压力值-10");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='1'&&C.wupin[4]==0)

{

C.huizhihang(2);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else if(c1=='2'&&C.wupin[5]==1)

{

C.huizhihang(2);

C.shoukong();

C.shuoming("买了手办会很开心，但是同时也会加死宅值（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=60)

{

A.money-=60;

C.wupin[5]=0;

zimu1("压力值-15 ，死宅值+10");

A.ya-=15;

if(A.ya<0)

{

A.ya=0;

}

if(A.zhai>100)

{

A.zhai=100;

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='2'&&C.wupin[5]==0)

{

C.huizhihang(2);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else if(c1=='3'&&C.wupin[6]==1)

{

C.huizhihang(2);

C.shoukong();

C.shuoming("新买了学习用品，可以减少退学率（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=30)

{

A.money-=30;

C.wupin[6]=0;

zimu1("退学率-7");

A.ya-=5;

if(A.tui<0)

{

A.tui=0;

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='3'&&C.wupin[6]==0)

{

C.huizhihang(2);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else if(c1=='4'&&C.wupin[7]==1)

{

C.huizhihang(2);

C.shoukong();

C.shuoming("东南小题是本备考好书，但是会有点难（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=60)

{

A.money-=60;

C.wupin[7]=0;

zimu1("退学率-15 ，压力+10");

A.qing+=7;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui<0)

{

A.tui=0;

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='4'&&C.wupin[7]==0)

{

C.huizhihang(2);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

}

else if(c=='3')

{

C.huizhihang(3);

C.shoukong();

C.shuoming("请选择1 ，2 ，3 ，4");

while(c1!=27)

{

c1=getch();

if(c1=='1'&&C.wupin[8]==1)

{

C.huizhihang(3);

C.shoukong();

C.shuoming("一入吃鸡深似海，大大减少压力也会增加退学率，慎用（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=98)

{

A.money-=98;

C.wupin[8]=0;

A.ya-=25;

A.tui+=15;

if(A.ya<0)

{

A.ya=0;

}

if(A.tui>100)

{

A.tui=100;

}

zimu1("压力值-25 ，退学率+15");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='1'&&C.wupin[8]==0)

{

C.huizhihang(3);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else if(c1=='2'&&C.wupin[9]==1)

{

C.huizhihang(3);

C.shoukong();

C.shuoming("参加校级艺术表演，可获得大量SRTP（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=300)

{

A.money-=300;

C.wupin[9]=0;

zimu1("SRTP+15");

A.srtp+=15;

if(A.srtp>100)

{

A.srtp=100;

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='2'&&C.wupin[9]==0)

{

C.huizhihang(3);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else if(c1=='3'&&C.wupin[10]==1)

{

C.huizhihang(3);

C.shoukong();

C.shuoming("说话是门艺术，学会说话你懂的（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=100)

{

A.money-=100;

C.wupin[10]=0;

zimu1("SRTP+3，情商+3");

A.srtp+=3;

A.qing+=3;

if(A.qing>100)

{

A.qing=100;

}

if(A.srtp>100)

{

A.srtp=100;

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='3'&&C.wupin[10]==0)

{

C.huizhihang(3);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else if(c1=='4'&&C.wupin[11]==1)

{

C.huizhihang(3);

C.shoukong();

C.shuoming("购买它将会拥有源源不断的生活费（按Y 购买，按N 取消）");

while(true)

{

c2=getch();

if(c2=='Y'||c2=='y')

{

if(A.money>=200)

{

A.money-=200;

C.wupin[11]=0;

zimu1("存钱罐个数+1");

chuqianguan++;

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

else

{

zimu1("钱不够，请及时充值");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

if(c2=='N'|| c2=='n'||c2==27)

{

break;

}

}

break;

}

else if(c1=='4'&&C.wupin[11]==0)

{

C.huizhihang(3);

C.shoukong();

C.shuoming("已售空");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

break;

}

}

}

}

cleardevice();

jiemian();

}

void jiazaitimu()

{

setbkmode(TRANSPARENT);

IMAGE kaoshitu1,kaoshitu2,kaoshitu3;

loadimage(&tiku[0],\_T("题库\\t1.jpg"),300,200,true);

tiku\_[0]=2; //A填1，B填2, C填3, D填4

loadimage(&tiku[1],\_T("题库\\t2.jpg"),300,200,true);

tiku\_[1]=2; //A填1，B填2, C填3, D填4

loadimage(&tiku[2],\_T("题库\\t3.jpg"),300,200,true);

tiku\_[2]=2; //A填1，B填2, C填3, D填4

loadimage(&tiku[3],\_T("题库\\t4.jpg"),300,200,true);

tiku\_[3]=1; //A填1，B填2, C填3, D填4

loadimage(&tiku[4],\_T("题库\\t5.jpg"),300,200,true);

tiku\_[4]=3; //A填1，B填2, C填3, D填4

loadimage(&tiku[5],\_T("题库\\t6.jpg"),300,200,true);

tiku\_[5]=4; //A填1，B填2, C填3, D填4

loadimage(&tiku[6],\_T("题库\\t7.jpg"),300,200,true);

tiku\_[6]=1; //A填1，B填2, C填3, D填4

loadimage(&tiku[7],\_T("题库\\t8.jpg"),300,200,true);

tiku\_[7]=4; //A填1，B填2, C填3, D填4

loadimage(&tiku[8],\_T("题库\\t9.jpg"),300,200,true);

tiku\_[8]=4; //A填1，B填2, C填3, D填4

loadimage(&tiku[9],\_T("题库\\t10.jpg"),300,200,true);

tiku\_[9]=2; //A填1，B填2, C填3, D填4

loadimage(&tiku[10],\_T("题库\\t11.jpg"),300,200,true);

tiku\_[10]=4; //A填1，B填2, C填3, D填4

loadimage(&tiku[11],\_T("题库\\t12.jpg"),300,200,true);

tiku\_[11]=2; //A填1，B填2, C填3, D填4

loadimage(&tiku[12],\_T("题库\\t13.jpg"),300,200,true);

tiku\_[12]=1; //A填1，B填2, C填3, D填4

loadimage(&tiku[13],\_T("题库\\t14.jpg"),300,200,true);

tiku\_[13]=4; //A填1，B填2, C填3, D填4

loadimage(&tiku[14],\_T("题库\\t15.jpg"),300,200,true);

tiku\_[14]=2; //A填1，B填2, C填3, D填4

loadimage(&tiku[15],\_T("题库\\t16.jpg"),300,200,true);

tiku\_[15]=4; //A填1，B填2, C填3, D填4

loadimage(&tiku[16],\_T("题库\\t17.jpg"),300,200,true);

tiku\_[16]=1; //A填1，B填2, C填3, D填4

loadimage(&tiku[17],\_T("题库\\t18.jpg"),300,200,true);

tiku\_[17]=3; //A填1，B填2, C填3, D填4

loadimage(&tiku[18],\_T("题库\\t19.jpg"),300,200,true);

tiku\_[18]=3; //A填1，B填2, C填3, D填4

loadimage(&tiku[19],\_T("题库\\t20.jpg"),300,200,true);

tiku\_[19]=2; //A填1，B填2, C填3, D填4

loadimage(&tiku[20],\_T("题库\\t21.jpg"),300,200,true);

tiku\_[20]=2; //A填1，B填2, C填3, D填4

loadimage(&tiku[21],\_T("题库\\t22.jpg"),300,200,true);

tiku\_[21]=1; //A填1，B填2, C填3, D填4

loadimage(&tiku[22],\_T("题库\\t23.jpg"),300,200,true);

tiku\_[22]=1; //A填1，B填2, C填3, D填4

loadimage(&tiku[23],\_T("题库\\t24.jpg"),300,200,true);

tiku\_[23]=2; //A填1，B填2, C填3, D填4

loadimage(&tiku[24],\_T("题库\\t25.jpg"),300,200,true);

tiku\_[24]=2; //A填1，B填2, C填3, D填4

label:xuanti=randrange(25);

for(int i=0;i<10;i++)

{

if(xuanti+1==fangchongfu[i]+1)

{

goto label;

}

}

fangchongfu[fangchong]=xuanti;

fangchong++;

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&kaoshitu2,\_T("图片\\考试图2.jpg"),250,300,true);

loadimage(&kaoshitu1,\_T("图片\\考试图1.jpg"),380,300,true);

putimage(0,0,&kaoshitu3);

putimage(10,50,&kaoshitu1);

putimage(30,70,&tiku[xuanti]);

myputimage(400,50,&kaoshitu2,0.15);

char timushu\_[20],kaoshifenshu\_[20];

settextcolor(WHITE);

settextstyle(20,0,\_T("黑体"));

sprintf(timushu\_,"%d",timushu);

outtextxy(0,10,"已作答");

outtextxy(70,10,timushu\_);

outtextxy(80,10,"/5");

outtextxy(120,10,"得分");

sprintf(kaoshifenshu\_,"%d",kaoshifenshu);

outtextxy(170,10,kaoshifenshu\_);

}

int dati()

{

char c;

while(true)

{

c=getch();

if(c=='a' || c=='A')

{

return 1;

break;

}

if(c=='b'||c=='B')

{

return 2;

break;

}

if(c=='c'||c=='C')

{

return 3;

break;

}

if(c=='d'||c=='D')

{

return 4;

break;

}

}

}

void zuoti()

{

jiazaitimu();

int m;

m=dati();

settextstyle(30,0,\_T("黑体"));

setbkmode(TRANSPARENT);

if(m==1)

{

outtextxy(410,60,"你的答案是A");

}

if(m==2)

{

outtextxy(410,60,"你的答案是B");

}

if(m==3)

{

outtextxy(410,60,"你的答案是C");

}

if(m==4)

{

outtextxy(410,60,"你的答案是D");

}

Sleep(1000);

if(m==tiku\_[xuanti])

{

outtextxy(410,190,"恭喜你答对了");

Sleep(1000);

outtextxy(410,300,"真是个小天才呢");

kaoshifenshu=kaoshifenshu+20;

}

else

{

outtextxy(410,190,"很遗憾答错了");

Sleep(500);

outtextxy(410,300,"正确答案是：");

Sleep(500);

if(tiku\_[xuanti]==1)

{

outtextxy(580,300,"A");

}

if(tiku\_[xuanti]==2)

{

outtextxy(580,300,"B");

}

if(tiku\_[xuanti]==3)

{

outtextxy(580,300,"C");

}

if(tiku\_[xuanti]==4)

{

outtextxy(580,300,"D");

}

}

outtextxy(200,500,"按空格键下一题");

}

void kaoshizhong()

{

mciSendString(TEXT("stop mysong "),NULL,0,NULL);

mciSendString(TEXT("open bgm\\考试音乐.mp3 alias mysong1"),NULL,0,NULL);

mciSendString(TEXT("play mysong1 repeat"),NULL,0,NULL);

char c;

zuoti();

while(true)

{

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

c=getch();

if(c==' ')

{

if(timushu==5)

{

break;

}

timushu++;

zuoti();

}

}

mciSendString(TEXT("close mysong1 "),NULL,0,NULL);

mciSendString(TEXT("play mysong repeat"),NULL,0,NULL);

IMAGE defen1,kaojuan;

loadimage(&kaojuan,\_T("图片\\考卷.jpg"),250,300,true);

loadimage(&defen1,\_T("图片\\考试图3.jpg"),690,532,true);

putimage(0,0,&defen1);

setbkmode(TRANSPARENT);

char kaoshifenshu\_1[20];

sprintf(kaoshifenshu\_1,"%d",kaoshifenshu);

settextcolor(RED);

settextstyle(30,0,\_T("宋体"));

putimage(100,180,&kaojuan);

outtextxy(300,200,kaoshifenshu\_1);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

mciSendString(TEXT("play mysong repeat"),NULL,0,NULL);

}

void qizhongkao()

{

IMAGE kaoshitu3,person2,person\_2;

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

char a[]={"这么快就要期中考了吗"};

char b[]={"都还没预习呢，好慌啊！"};

char c[]={"要不翘掉考试，（按Y 开始考试，按N 翘掉考试）"};

char d=0;

char e[]={"退学率+20 ，压力值+20"};

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(a,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(c,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

while(true)

{

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

d=getch();

if(d=='y'||d=='Y'||d=='n'||d=='N')

{

break;

}

}

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

{

kaoshizhong();

}

else

{

putimage(0,0,&kaoshitu3);

zimu1(e);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.tui+=20;

A.ya+=20;

if(A.tui>100)

{

A.tui=100;

}

if(A.ya>100)

{

A.ya=100;

}

kaoshifenshu--;

}

if(kaoshifenshu<60 && kaoshifenshu>=0)

{

putimage(0,0,&kaoshitu3);

zimu1("退学率+15 ，压力值+15");

A.tui+=15;

A.ya+=15;

}

if(A.tui>100)

{

A.tui=100;

}

if(A.ya>100)

{

A.ya=100;

}

if(kaoshifenshu==60)

{

putimage(0,0,&kaoshitu3);

zimu1("退学率-5，压力值-5");

A.ya-=5;

A.tui-=5;

}

if(kaoshifenshu==80)

{

putimage(0,0,&kaoshitu3);

zimu1("退学率-10 ，压力值-10");

A.ya-=10;

A.tui-=10;

}

if(kaoshifenshu==100)

{

putimage(0,0,&kaoshitu3);

zimu1("退学率-20 ，压力值-20");

A.ya-=20;

A.tui-=20;

}

if(A.tui<0)

{

A.tui=0;

}

if(A.ya<0)

{

A.ya=0;

}

timushu=1;

kaoshifenshu=0;

}

void qimokao()

{

IMAGE kaoshitu3,person2,person\_2;

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

char a[]={"也许这一次考完，四年也就结束了"};

char b[]={"好快呀，未来的路该怎么走，我还是十分迷茫"};

char c[]={"现在也许该给自己的四年交出一份满意的答卷了"};

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(a,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(c,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

kaoshizhong();

if(kaoshifenshu<60 && kaoshifenshu>=0)

{

putimage(0,0,&kaoshitu3);

zimu1("退学率+15 ，压力值+15");

A.tui+=15;

A.ya+=15;

}

if(A.tui>100)

{

A.tui=100;

}

if(A.ya>100)

{

A.ya=100;

}

if(kaoshifenshu==60)

{

putimage(0,0,&kaoshitu3);

zimu1("退学率-5，压力值-5");

A.ya-=5;

A.tui-=5;

}

if(kaoshifenshu==80)

{

putimage(0,0,&kaoshitu3);

zimu1("退学率-10 ，压力值-10");

A.ya-=10;

A.tui-=10;

}

if(kaoshifenshu==100)

{

putimage(0,0,&kaoshitu3);

zimu1("退学率-20 ，压力值-20");

A.ya-=20;

A.tui-=20;

}

if(A.tui<0)

{

A.tui=0;

}

if(A.ya<0)

{

A.ya=0;

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

void hongbao\_kongzhi()

{

char c;

if(kbhit())

{

c=getch();

if(c==' ')

hongbao2=20;

}

if(hongbao2>0 &&hongbaokaishi==-1)

{

hongbao1=hongbao1+hongbao2;

hongbao2--;

}

hongbao1=hongbao1-10;

hongbao3=(int)(hongbao1-125)/10;

}

void hongbao\_huizhi()

{

IMAGE hongbaobeijing,shou,shou\_;

loadimage(&hongbaobeijing,\_T("图片\\红包1.jpg"),600,450,true);

loadimage(&shou,\_T("图片\\红包2.jpg"),690,200,true);

loadimage(&shou\_,\_T("图片\\红包3.jpg"),690,200,true);

BeginBatchDraw();

putimage(45,80,&hongbaobeijing);

setfillcolor(BLACK);

fillrectangle(120,450,580,500);

setcolor(BLUE);

setfillcolor(BLUE);

fillrectangle(300,450,400,500);

setcolor(GREEN);

line(hongbao1,440,hongbao1,510);

putimage(hongbao3,200,&shou,SRCAND);

putimage(hongbao3,200,&shou\_,SRCPAINT);

setcolor(BLACK);

setfillcolor(BLACK);

fillrectangle(0,200,40,400);

fillrectangle(645,200,690,400);

char hongbao4\_[20];

sprintf(hongbao4\_,"%.2f",hongbao4);

setbkmode(TRANSPARENT);

settextstyle(30, 15, \_T("黑体"));

outtextxy(320,100,hongbao4\_);

char a[]={"收下吧，这是阿姨鼓励"};

char c[]={"你好好学习的"};

char b[]={"不不不，阿姨我不能要"};

setcolor(WHITE);

setfillcolor(WHITE);

settextstyle(15,0, \_T("宋体"));

settextcolor(BLACK);

fillellipse(50,170,220,270);

fillellipse(450,170,620,270);

outtextxy(60,220,b);

outtextxy(460,200,a);

outtextxy(470,240,c);

setbkmode(OPAQUE);

if(hongbao1>=125 && hongbao1<=575 && hongbao4>0.01)

{

FlushBatchDraw();

}

else EndBatchDraw();

}

void hongbao\_xuanhuan()

{

setbkcolor(BLACK);

cleardevice();

char hongbaokaishi\_[20];

for(int i=0;i<4;i++)

{

sprintf(hongbaokaishi\_,"%d",hongbaokaishi);

hongbao\_huizhi();

settextcolor(WHITE);

settextstyle(60,0, \_T("黑体"));

outtextxy(320,0,hongbaokaishi\_);

Sleep(1000);

hongbaokaishi--;

}

cleardevice();

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

while(hongbao1>=125 && hongbao1<=575 && hongbao4>0 )

{

hongbao\_kongzhi();

hongbao\_huizhi();

Sleep(10);

hongbao4=hongbao4-0.01;

}

mciSendString(TEXT("close mysong1 "),NULL,0,NULL);

settextstyle(30,0,\_T("宋体"));

setbkcolor(BLACK);

cleardevice();

settextcolor(WHITE);

if(hongbao1>=300 &&hongbao1<=400)

{

outtextxy(200,200,"阿姨，那我收下了");

A.money=A.money+1000;

outtextxy(200,450,"按ESC键退出");

}

else

{

outtextxy(200,200,A.returnname());

outtextxy(200,230,"懂事了，钱阿姨先保管着");

outtextxy(200,450,"按ESC键退出");

}

char c=0;

while(c!=27)

{

c=getch();

}

mciSendString(TEXT("open bgm\\背景音乐.mp3 alias mysong"),NULL,0,NULL);

mciSendString(TEXT("play mysong repeat"),NULL,0,NULL);

jiemian();

}

void hongbaolai()

{

IMAGE xiaoyuan,person2,person\_2,ayi,ayi\_;

loadimage(&xiaoyuan,\_T("图片\\校园.jpg"),690,532,true);

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&ayi,\_T("图片\\阿姨.jpg"),180,180,true);

loadimage(&ayi\_,\_T("图片\\阿姨屏蔽图.jpg"),180,180,true);

char a[]={"阿姨来看你了，最近在学校还适应吗，表现好不好"};

char b[]={"哦哦哦，阿姨好，我带你到学校逛逛"};

char c[]={"看阿姨给你带来了什么"};

putimage(0,0,&xiaoyuan);

putimage(20,170,&ayi\_,SRCPAINT);

putimage(20,170,&ayi,SRCAND);

zimu(A.returnname(),"阿姨");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&xiaoyuan);

putimage(20,170,&ayi\_,SRCPAINT);

putimage(20,170,&ayi,SRCAND);

zimu(a,"阿姨");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&xiaoyuan);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&xiaoyuan);

putimage(20,170,&ayi\_,SRCPAINT);

putimage(20,170,&ayi,SRCAND);

zimu(c,"阿姨");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

mciSendString(TEXT("stop mysong "),NULL,0,NULL);

mciSendString(TEXT("open bgm\\抢红包.mp3 alias mysong1"),NULL,0,NULL);

mciSendString(TEXT("play mysong1 repeat"),NULL,0,NULL);

hongbao\_xuanhuan();

}

void wanyouxi()

{

IMAGE background1,jiyou,person2,person\_2;

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&jiyou,\_T("图片\\基友.jpg"),180,180,true);

putimage(0,0,&background1);

rputimage(20,170,&jiyou);

zimu("憋读了，快来帮我过这一关","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("。。。。。。。（按Y 接受，按N 拒绝）",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

char c;

while(true)

{

c=getch();

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

{

zimu1("获得100 分即可");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

snxuanhuan();

if(snn>=14)

{

putimage(0,0,&background1);

rputimage(20,170,&jiyou);

zimu("真不愧是我的好蛇友，牛牛","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1("情商+10 ，压力-20");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.qing+=10;

A.ya-=20;

if(A.qing>100)

{

A.qing=100;

}

if(A.ya<0)

{

A.ya=0;

}

}

else

{

putimage(0,0,&background1);

rputimage(20,170,&jiyou);

zimu("平常读多了，有点小菜呀","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

break;

}

else if (c=='N'||c=='n')

{

putimage(0,0,&background1);

rputimage(20,170,&jiyou);

zimu("不跟偷读狗玩了","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1("情商-10");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.qing-=10;

if(A.qing<0)

{

A.qing=0;

}

}

}

}

void gaoshud(int n)

{

IMAGE kaoshitu3,background1,person2,person\_2,person3,person\_3,wenjingmeizi;

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&person3,\_T("图片\\熊猫人3.jpg"),180,180,true);

loadimage(&person\_3,\_T("图片\\熊猫人3屏蔽图.jpg"),180,180,true);

loadimage(&wenjingmeizi,\_T("图片\\文静妹子.jpg"),180,180,true);

if(n==0)

{

char a[]={"学了一天的高数后，发现整本书都被学完了，觉得每个定理都太简单了"};

char b[]={"（高喊着）太简单了，我要满绩了，传说中的高数就这点水平吗？可以碾压所有题目了"};

char c[]={"月考睡过头而错过考试"};

char d[]={"退学率+15 ，压力值+15"};

putimage(0,0,&background1);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1(d);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya=A.ya+15;

A.tui=A.tui+15;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui>100)

{

A.tui=100;

}

}

else if(n==1)

{

char a[]={"看似在学习，实则一直玩手机，水过了一天"};

char b[]={"死宅值+5"};

putimage(0,0,&background1);

putimage(200,100,&person\_3,SRCPAINT);

putimage(200,100,&person3,SRCAND);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.zhai+=5;

if(A.zhai>100)

{

A.zhai=100;

}

}

else if(n==2)

{

char a[]={"刷了一天的题了，每题都用10种方法做出来"};

char b[]={"压力值+5，退学率-5"};

putimage(0,0,&background1);

putimage(200,100,&person\_2,SRCPAINT);

putimage(200,100,&person2,SRCAND);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=5;

A.tui-=5;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui<0)

{

A.tui=0;

}

}

else

{

char a[]={"小哥哥，小哥哥，这道题怎么做鸭"};

char b[]={"这题鸭，好呀，我教你鸭"};

char c[]={"。。。。。。"};

char d[]={"懂了吗？"};

char e[]={"我再想想。。。。。。好像懂了"};

char f[]={"情商+15 ，压力值-5"};

putimage(0,0,&kaoshitu3);

rputimage(20,170,&wenjingmeizi);

zimu(a,"？？？");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

rputimage(20,170,&wenjingmeizi);

zimu(c,"？？？");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(d,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

rputimage(20,170,&wenjingmeizi);

zimu(e,"？？？");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1(f);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya-=5;

A.qing+=15;

if(A.ya<0)

{

A.ya=0;

}

if(A.qing>100)

{

A.qing=100;

}

}

}

void gaoshub(int n)

{

IMAGE laoshi,kaoshitu3,person2,person\_2,jimi,tushuguan,person3,person\_3;

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&laoshi,\_T("图片\\老师.jpg"),180,180,true);

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&tushuguan,\_T("图片\\图书馆.jpg"),690,532,true);

loadimage(&jimi,\_T("图片\\吉米多维奇.jpg"),180,180,true);

loadimage(&person3,\_T("图片\\熊猫人3.jpg"),180,180,true);

loadimage(&person\_3,\_T("图片\\熊猫人3屏蔽图.jpg"),180,180,true);

if(n==0)

{

char a[]={"你看看，交的都是什么作业，这是什么鬼画弧"};

char b[]={"这个，这个是不小心睡着画到的"};

char c[]={"还狡辩，平时分没有了"};

char d[]={"。。。。。。。。。"};

char e[]={"退学率+5，压力值+15"};

putimage(0,0,&kaoshitu3);

rputimage(20,170,&laoshi);

zimu(a,"老师");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

rputimage(20,170,&laoshi);

zimu(c,"老师");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(d,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1(e);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=15;

A.tui+=5;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui>100)

{

A.tui=100;

}

}

else if(n==1)

{

char a[]={"自学完了高数B ，试着去刷吉米多维奇，突然感觉自己好菜"};

char b[]={"压力值+15 ，退学率-10"};

putimage(0,0,&tushuguan);

putimage(20,170,&jimi);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tushuguan);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=15;

A.tui-=10;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui<0)

{

A.tui=0;

}

}

else if(n==2)

{

char a[]={"期中考快到了，发现自己还有好多没有预习的知识点"};

char b[]={"压力值+15 ，退学率-5"};

putimage(0,0,&kaoshitu3);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=15;

A.tui-=5;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui<0)

{

A.tui=0;

}

}

else

{

char a[]={"在教室读书，看似在学习，实则一直玩手机，水过了一天"};

char b[]={"死宅值+10"};

putimage(0,0,&kaoshitu3);

putimage(200,100,&person\_3,SRCPAINT);

putimage(200,100,&person3,SRCAND);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.zhai+=10;

if(A.zhai>100)

{

A.zhai=100;

}

}

}

void gaoshua(int n)

{

IMAGE tushuguan,fubian1,fubian,fubian2,fubian3,xueximeizi;

loadimage(&tushuguan,\_T("图片\\图书馆.jpg"),690,532,true);

loadimage(&fubian1,\_T("图片\\复变函数1.jpg"),150,150,true);

loadimage(&fubian,\_T("图片\\复变函数.jpg"),150,150,true);

loadimage(&fubian2,\_T("图片\\复变2.jpg"),150,150,true);

loadimage(&fubian3,\_T("图片\\复变3.jpg"),150,150,true);

loadimage(&xueximeizi,\_T("图片\\学习妹子.jpg"),100,200,true);

IMAGE laoshi,kaoshitu3,person2,person\_2,jiyou;

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&laoshi,\_T("图片\\老师.jpg"),180,180,true);

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&jiyou,\_T("图片\\基友.jpg"),180,180,true);

if(n==0)

{

char a[]={"因看不懂复变函数，数项级数而自闭了，感觉自己头发掉满地"};

char b[]={"压力值+15 ，退学率-5"};

putimage(0,0,&tushuguan);

zimu1(a);

putimage(200,150,&fubian);

Sleep(1000);

putimage(200,150,&fubian1);

Sleep(1000);

putimage(200,150,&fubian2);

Sleep(1000);

putimage(200,150,&fubian3);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tushuguan);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=15;

A.tui-=5;

if(A.ya>100)

{

A.ya=100;

}

A.tui-=5;

if(A.tui<0)

{

A.tui=0;

}

}

if (n==1)

{

char a[100];

strcpy(a,A.returnname());

char b[]={"同学考了我们班级第一，大家要好好向他学习"};

strcat(a,b);

putimage(0,0,&kaoshitu3);

rputimage(20,170,&laoshi);

zimu(a,"老师");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("低调，低调，其实也就是运气好罢了",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1("压力值-5，退学率-10");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.tui-=10;

A.ya-=5;

if(A.tui<0)

{

A.tui=0;

}

if(A.ya<0)

{

A.ya=0;

}

}

else if(n==2)

{

putimage(0,0,&kaoshitu3);

rputimage(20,170,&laoshi);

zimu(A.returnname(),"老师");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

rputimage(20,170,&laoshi);

zimu("你来回答一下这个问题","老师");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("。。。。。。。。",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1("虽然勉强回答出来的，但因为没之前没预习，被吓到了。压力值+10 ，退学率-5");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=10;

A.tui-=5;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui<0)

{

A.tui=0;

}

}

else

{

putimage(0,0,&tushuguan);

rputimage(20,170,&jiyou);

rputimage(300,100,&xueximeizi);

zimu("快快，快抬头看看那个那边的妹子","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tushuguan);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("啊，啊，啊，哪里哪里",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tushuguan);

rputimage(20,170,&jiyou);

zimu("看那里，要不要去搭讪搭讪（按Y 前去搭讪，按N 怂了）","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

char a=0;

while(a!='Y'&&a!='y'&&a!='N'&&a!='n')

{

a=getch();

}

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

{

putimage(0,0,&tushuguan);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("去就去，我可是国民老公",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tushuguan);

rputimage(560,170,&xueximeizi);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("小姐姐，小姐姐，你也喜欢看这本书呀，你最喜欢哪个角色。。。诶，你今天穿得真好看",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tushuguan);

rputimage(560,170,&xueximeizi);

zimu("嗯嗯嗯。。。。。。其实这个情节。。。","小姐姐");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tushuguan);

zimu1("因搭讪成功，内心欣喜，压力值-10 ，但是忘了写作业退学率+5，情商+10");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya-=10;

A.tui+=5;

A.qing+=10;

if(A.ya<0)

{

A.ya=0;

}

if(A.tui>100)

{

A.tui=100;

}

if (A.qing>100)

{

A.qing=100;

}

}

else

{

putimage(0,0,&tushuguan);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("我还是好好写作业吧",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tushuguan);

rputimage(20,170,&jiyou);

zimu("真怂。。。。。。。","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tushuguan);

zimu1("认真完成了作业，但是被室友觉得很怂，退学率-10 ，情商-5");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.qing-=5;

A.tui-=10;

if(A.qing<0)

{

A.qing=0;

}

if(A.tui<0)

{

A.tui=0;

}

}

}

}

void paocao()

{

IMAGE background1,jiyou,person2,person\_2,paocao;

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&paocao,\_T("图片\\跑操.jpg"),690,532,true);

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&jiyou,\_T("图片\\基友.jpg"),180,180,true);

putimage(0,0,&background1);

zimu("叮当叮当，六点了，懒猪起床，懒猪起床","闹钟");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("烦死了，我还想睡，是真的难受",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

rputimage(20,170,&jiyou);

zimu("要不接着睡，反正45次而已（按Y 跑操，按N 接着睡）","基友");

char c=0;

while(c!='Y'&&c!='y'&&c!='N'&&c!='n')

{

c=getch();

}

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

{

putimage(0,0,&paocao);

zimu1("压力值+5");

A.ya+=5;

if(A.ya>100)

{

A.ya=100;

}

}

else

{

putimage(0,0,&background1);

zimu1("退学率+5");

A.tui+=5;

if(A.tui>100)

{

A.tui=100;

}

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

void jiangzuo()

{

IMAGE background1,jiyou,person2,person\_2,paocao,kaoshitu3;

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&jiyou,\_T("图片\\基友.jpg"),180,180,true);

putimage(0,0,&background1);

rputimage(20,170,&jiyou);

zimu("听说最近有讲座，要不要去听听看","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("关于什么的呀",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

rputimage(20,170,&jiyou);

zimu("管他的，反正有SRTP拿，不过好像要排很长的队伍（按Y 去，按N 不去）","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

char c=0;

while(c!='Y'&&c!='y'&&c!='N'&&c!='n')

{

c=getch();

}

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

{

putimage(0,0,&background1);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("那赶紧去排队呀",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("讲座是真的不错的呢",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1("SRTP+5，压力值+10");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=10;

A.srtp+=5;

if(A.ya>100)

{

A.ya=100;

}

if(A.srtp>100)

{

A.srtp=100;

}

}

else

{

putimage(0,0,&background1);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu("算了吧，人多的话，我还不如待在宿舍美滋滋",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

void fcyuyan(int n)

{

IMAGE background1,person1,person2,person3;

loadimage(&background1,\_T("图片\\机房.jpg"),690,532,true);

loadimage(&person1,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&person3,\_T("图片\\文静妹子.jpg"),180,180,true);

char a[]={"什么愁什么怨, 连59都不给我"};

char b[]={"退学率+10 ，压力值+5"};

char d[]={"c++6.0启动！"};

char c[]={"#include<iostream.h> void main(){cout<<so easy；}"};

putimage(0,0,&background1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(d,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

if(n==0)

{

putimage(0,0,&background1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(a,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=5;

A.tui+=10;

if(A.tui>=100)A.tui=100;

if(A.ya>100)

{

A.ya=100;

}

}

if(n==1)

{

putimage(0,0,&background1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("一堂课下来，发现自己头发掉了不少，但是好歹听明白了",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1("压力值+10 ，退学率-5");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=10;

A.tui-=5;

if(A.tui<0)A.tui=0;

if(A.ya>100)

{

A.ya=100;

}

}

if(n==2||n==3&&A.qing<20&&A.srtp<30)

{

putimage(0,0,&background1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("这。。。还是课下再预习一下吧。",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1("压力值+5，退学率+5");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=5;

A.tui+=5;

if(A.tui>=100)A.tui=100;

if(A.ya>100)

{

A.ya=100;

}

}

if(A.qing>=20&&A.srtp>=30&&n==3)

{

putimage(0,0,&background1);

rputimage(20,170,&person3);

zimu("同学，你c ++好厉害啊，可以教教我这个嘛？","女同学");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("唔姆，让老夫看看，，，，这样啊，，，，只要在这里加上这个，，，，懂了吗？",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

rputimage(20,170,&person3);

zimu("哇，懂了懂了，你好厉害啊，以后还向你请教。","女同学");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1("情商+5，压力-10 ，死宅值+5，退学率-10");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.zhai+=5;

A.ya-=10;

A.tui-=10;

A.qing+=5;

if(A.zhai>100)

{

A.zhai=100;

}

if(A.ya<0)

{

A.ya=0;

}

if(A.tui<0)

{

A.tui=0;

}

if(A.qing>100)

{

A.qing=100;

}

}

}

void dcyuyan(int n)

{

IMAGE background1,person1,person2;

loadimage(&background1,\_T("图片\\高级机房.jpg"),690,532,true);

loadimage(&person1,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

char a[]={"哇，这就是真正的机房吗，机你太美"};

char b[]={"电类c++ 也不过如此嘛，分分钟编完"};

char c[]={"一定是我打开方式有问题，不然怎么看不懂这些英文"};

char d[]={"我不生产代码，我只是代码的搬运工"};

putimage(0,0,&background1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(a,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

if(A.tui<=50)

{

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1("压力值-10 , 退学率-5");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya-=10;

A.tui-=5;

if(A.ya<0)

{

A.ya=0;

}

if(A.tui<0)

{

A.tui=0;

}

}

else if(A.tui>50&&A.tui<=60)

{

zimu(d,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1("压力值+5，退学率+5");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=5;

A.tui+=5;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui>100)

{

A.tui=100;

}

}

else

{

zimu(c,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

zimu1("压力值+10 ，退学率+10");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=10;

A.tui+=10;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui>100)

{

A.tui=100;

}

}

}

void shejiao()

{

IMAGE person1,person2,person3,person4,person5,person6,person7,person8,b1,b2,b3,b4,b5,b6,kfc;

loadimage(&b1,\_T("图片\\死宅宿舍.jpg"),690,532,true);

loadimage(&person1,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&b2,\_T("图片\\走廊.jpg"),690,532,true);

loadimage(&b3,\_T("图片\\自习室.jpg"),690,532,true);

loadimage(&b4,\_T("图片\\广场.jpg"),690,532,true);

loadimage(&b5,\_T("图片\\下午茶.jpg"),690,532,true);

loadimage(&b6,\_T("图片\\KTV.jpg"),690,532,true);

loadimage(&person3,\_T("图片\\社交妹子1.jpg"),180,180,true);

loadimage(&person4,\_T("图片\\社交妹子2.jpg"),180,180,true);

loadimage(&person5,\_T("图片\\社交妹子3.jpg"),180,180,true);

loadimage(&person6,\_T("图片\\基友2.jpg"),180,180,true);

loadimage(&person7,\_T("图片\\社交妹子4.jpg"),180,180,true);

loadimage(&person8,\_T("图片\\基友.jpg"),180,180,true);

loadimage(&kfc,\_T("图片\\kfc.jpg"),690,532,true);

char a[]={"走走走！今儿个放学早，哥几个去外面耍一耍。"};

char b[]={"不约不约，今天去一下自习室"};

char c[]={"哇，好热闹。"};

char d[]={"不约不约，我去茶餐厅看看有没有吃的，没吃午饭肚子饿。"};

char e[]={"不约不约，我把东西落在教室了，回去拿一下。"};

char f[]={"不约不约，我去一下广场，那边好像有活动。"};

char g[]={"约起，约起，去唱K ？"};

char h[]={"你嫌弃破烂，揉碎了我~~~~"};

char i[]={"鸡你太美~~~~"};

char j[]={"诶，诶，诶~~，你看这个面它又大又圆，就像这个碗它又大又圆~~"};

char k[]={"同学，请问这个位置有人吗？"};

char l[]={"没有呢，请坐。"};

char m[]={"小姐姐方便加个微信吗，下次一起约学习啊。"};

char n[]={"哎呦我u 盘丢哪了，里面可有我珍藏多年的学习资料啊"};

char o[]={"同学，你是在找这个u 盘吗，我刚刚在教室发现的。"};

char p[]={"emmm，是的，谢谢你"};

char q[]={"小姐姐。方便加个微信吗，有空请你吃个饭感谢一下。"};

char r[]={"好啊，那我顺便带上我男朋友你不介意吧。"};

putimage(0,0,&b1);

rputimage(20,170,&person6);

zimu(a,"室友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b1);

zimu1("1.去自习室，2.去教学楼，3.去广场，4.去吃下午茶，5.跟室友出去耍");

char s=0;

while(s!='1'&&s!='2'&&s!='3'&&s!='4'&&s!='5')

{

s=getch();

if(s=='1')

{

putimage(0,0,&b1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b3);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(k,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b3);

rputimage(20,170,&person3);

zimu(l,"唐雯雯");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b3);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("( 哎呦，这个小姐姐真好看，文静优雅，去要个联系方式) ",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b3);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(m,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b3);

rputimage(20,170,&person3);

zimu("哦，不用了，没空","唐雯雯");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b3);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("。。。。。。",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b3);

zimu1("压力值-5，情商+5");

A.ya-=5;

A.qing+=5;

if(A.ya<=0)A.ya=0;

if(A.qing>=100)A.qing=100;

}

if(s=='2')

{

putimage(0,0,&b1);

zimu(e,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b2);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(n,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b2);

rputimage(20,170,&person7);

zimu(o,"莫璃夜");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b2);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("( 要是可以得到这个小姐姐的联系方式，我还要什么学习资料。) ",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b2);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(p,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b2);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(q,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b2);

rputimage(20,170,&person7);

zimu(r,"莫璃夜");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b2);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("。。。。。。",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b2);

zimu1("压力值-7，情商+7");

A.ya-=7;

A.qing+=7;

if(A.ya<=0)A.ya=0;

if(A.qing>=100)A.qing=100;

}

if(s=='3')

{

putimage(0,0,&b1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(f,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b4);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(c,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b4);

rputimage(20,170,&person5);

zimu("同学，舞团了解一下","猫耳小姐姐");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b4);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("（卡哇伊，可我这肥宅也扭不起来啊） ",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b4);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("好呀，我们加个联系方式吧，方便我联系你",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b4);

rputimage(20,170,&person5);

zimu("诶，我只是负责发传单的，这里只有男团员，你看","猫耳小姐姐");

putimage(0,0,&kfc);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b4);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("。。。。。。",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b4);

zimu1("压力值-5，情商+5");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya-=5;

A.qing+=5;

if(A.ya>=100)A.ya=100;

if(A.qing<=0)A.qing=0;

}

if(s=='4')

{

putimage(0,0,&b1);

zimu(d,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b5);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("下午的人不是特别多呢，我来看看吃什么好呢。。。",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b5);

rputimage(20,170,&person4);

zimu("不。。不好意思同学，可以帮我付一下款吗，我校园卡没钱了，回头转给你","少女");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b5);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("（长得不错，挺可爱的，那就帮帮她吧）",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b5);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("好吧。。。付好了",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b5);

rputimage(20,170,&person4);

zimu("谢谢你，我用微信转给你","少女");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b5);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("（这是春天要来了吗，小姐姐微信送上门，嘿嘿。）",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b5);

rputimage(20,170,&person4);

zimu("啊，我男朋友来了，darling~我在这里。","少女");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b5);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("。。。。。。",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b5);

zimu1("压力-5，情商+5");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya-=5;

A.qing+=5;

if(A.ya<=0)A.ya=0;

if(A.qing>=100)A.qing=100;

}

if(s=='5')

{

putimage(0,0,&b1);

zimu(g,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b1);

rputimage(20,170,&person6);

zimu("好，走起","室友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b6);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(h,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b6);

rputimage(20,170,&person6);

zimu(i,"舍友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b6);

rputimage(20,170,&person8);

zimu(j,"基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b6);

zimu1("虽说玩的爽，但是消费也高啊。");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&b6);

zimu1("压力值-10 ，情商+5，零钱-200");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money-=200;

A.ya-=10;

A.qing+=5;

if(A.ya<=0)A.ya=0;

if(A.qing>=100)A.qing=100;

if(A.money<=0)A.money=0;

}

}

}

void bilibili()

{

IMAGE background1,person1,person2,background2,background3,background4,jiyou;

loadimage(&background1,\_T("图片\\b站.jpg"),690,532,true);

loadimage(&person1,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&background2,\_T("图片\\b站学习.jpg"),690,532,true);

loadimage(&background3,\_T("图片\\初音.jpg"),690,532,true);

loadimage(&background4,\_T("图片\\鬼畜.jpg"),690,532,true);

loadimage(&jiyou,\_T("图片\\基友.jpg"),180,180,true);

char a[]={"上了一天学, 刷会儿b 站放松一会儿, 找两个鬼畜看看"};

char b[]={"闲着也是闲着，不然在b 站找点课来看。"};

char c[]={"咕嘿嘿~~，公主殿下真漂亮，再多看会儿。"};

char d[]={"让我看看b 站上今天有什么好玩的玩意儿。"};

putimage(0,0,&background1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(d,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1("1.看网课，2.看鬼畜，3.看小姐姐");

char e='0';

while(e!='1'&&e!='2'&&e!='3')

{

e=getch();

if(e=='1')

{

putimage(0,0,&background2);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background2);

rputimage(20,170,&jiyou);

zimu("诶，你居然在偷偷学习，这也太读狗吧。","基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu("啊？没。。。没有了。",A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1("压力值-5，退学率-10 ，情商-10");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya-=5;

A.qing-=10;

A.tui-=10;

if(A.ya<0)

{

A.ya=0;

}

if(A.qing<0)

{

A.qing=0;

}

if(A.tui<0)

{

A.tui=0;

}

}

if(e=='2')

{

putimage(0,0,&background4);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(a,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background4);

zimu1("压力值-15 ，退学率+10 ，死宅值+10 ，情商-10");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya-=10;

A.tui+=10;

A.zhai+=10;

if(A.ya<0)

{

A.ya=0;

}

if(A.qing<0)

{

A.qing=0;

}

if(A.tui>100)

{

A.tui=100;

}

if(A.zhai>100)

{

A.zhai=100;

}

}

if(e=='3')

{

putimage(0,0,&background3);

putimage(20,170,&person2,SRCPAINT);

putimage(20,170,&person1,SRCAND);

zimu(c,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background3);

zimu1("压力值-20 ，退学率+10 ，死宅值+15 ");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya-=20;

A.tui+=10;

A.zhai+=15;

if(A.ya<0)

{

A.ya=0;

}

if(A.tui>100)

{

A.tui=100;

}

if(A.zhai>100)

{

A.zhai=100;

}

}

}

}

void yingyu2(int n)

{

IMAGE kaoshitu3,background2,yingyu,background1,person2,person\_2,person3,person\_3,xueximeizi,dongda,wenlur,yingyuls,yingyujiao;

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&background2,\_T("图片\\死宅宿舍4399.jpg"),690,532,true);

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&person3,\_T("图片\\熊猫人3.jpg"),180,180,true);

loadimage(&person\_3,\_T("图片\\熊猫人3屏蔽图.jpg"),180,180,true);

loadimage(&yingyu,\_T("图片\\英语角.jpg"),690,532,true);

loadimage(&xueximeizi,\_T("图片\\学习妹子.jpg"),180,180,true);

loadimage(&dongda,\_T("图片\\东大.jpg"),690,532,true);

loadimage(&wenlur,\_T("图片\\问路人.jpg"),180,180,true);

loadimage(&yingyuls,\_T("图片\\英语老师.jpg"),180,180,true);

if(n==0)

{

char a[]={"因为看不懂英文游戏的设置而努力学习一段时间后"};

char b[]={"哈，这些游戏的剧情可真别致"};

char c[]={"后因游戏过多而日益颓废"};

char d[]={"退学率+15,压力值-5"};

putimage(0,0,&yingyu);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background2);

putimage(500,170,&person\_2,SRCPAINT);

putimage(500,170,&person2,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background2);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background2);

zimu1(d);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya=A.ya-5;

A.tui=A.tui+15;

if(A.tui>100)

{

A.tui=100;

}

if(A.ya<0)

{

A.ya=0;

}

}

else if(n==1)

{

char a[]={"Hello I am lost. Where is Gangju Gymnasium（钢菊体育馆）?"};

char b[]={"Go straight along Nangong Road and turn right at the first crossing to see it.（在这不是闭着眼睛都找得到）"};

char c[]={"Thanks for you help"};

char d[]={"压力值-10 ，退学率-10"};

putimage(0,0,&dongda);

rputimage(20,170,&wenlur);

zimu3(a,"路人");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dongda);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu3(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dongda);

rputimage(20,170,&wenlur);

zimu3(c,"路人");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dongda);

zimu1(d);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya=A.ya-10;

A.tui =A.tui-10;

if(A.ya<0)

{

A.ya=0;

}

if(A.tui<0)

{

A.tui =0;

}

}

else if(n==2)

{

char a[]="打开英语书，发了发呆，发现什么都比学习有意思，玩玩笔，挠挠头。。。。。";

char b[]="时间在消磨中慢慢过去，结果什么都没有记住";

char c[]="退学率+10, 压力值+10";

putimage(0,0,&kaoshitu3);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&kaoshitu3);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya =A.ya +10;

A.tui=A.tui +10;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui>100)

{

A.tui=100;

}

}

else

{

char a[]={"你认认真真的完成了老师的作业，并在课堂上积极讨论，收获很多"};

char b[]={"作业完成的不错，继续加油哦"};

char c[]={"你听了很高兴，并期待期末考出一个好成绩"};

char d[]={"压力值+5，退学率-10"};

putimage(0,0,&yingyu);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&yingyu);

rputimage(20,170,&yingyuls);

zimu(b,"英语老师");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&yingyu);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&yingyujiao);

zimu1(d);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya+=5;

A.tui-=10;

if (A.ya >100)

{

A.ya=100;

}

if (A.tui<0)

{

A.tui=0;

}

}

}

void yingyu3(int n)

{

IMAGE yingyu,background1,background2,yingyu2,yyztxx,yingyuls,person2,person\_2,yingyuxs,kaoshitu3,person3,person\_3;

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&yingyu2,\_T("图片\\英语角2.jpg"),690,532,true);

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&person3,\_T("图片\\熊猫人3.jpg"),180,180,true);

loadimage(&person\_3,\_T("图片\\熊猫人3屏蔽图.jpg"),180,180,true);

loadimage(&yingyu,\_T("图片\\英语角.jpg"),690,532,true);

loadimage(&yingyuxs,\_T("图片\\英语学生.jpg"),180,180,true);

loadimage(&yingyuls,\_T("图片\\英语老师.jpg"),180,180,true);

loadimage(&yyztxx,\_T("图片\\言叶之庭学习图.jpg"),690,532,true);

if(n==0)

{

char a[]={"你好啊，上课时你的发音真好听"};

char b[]={"你想学的话我们可以一起练"};

char c[]={"在一起学习的时间里，你收获了知识和友情，但也有了要担负起他人的期待的压力"};

char d[]={"退学率-5, 压力值+5"};

putimage(0,0,&yingyu);

rputimage(20,170,&yingyuxs);

zimu(a,"亮儿");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&yingyu);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(b,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&yingyu);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&yingyu2);

zimu1(d);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya=A.ya+5;

A.tui=A.tui-5;

if(A.ya>0)

{

A.ya=100;

}

if(A.tui<0)

{

A.tui=0;

}

}

if(n==1)

{

char a[]={"？，我来自一个什么什么，要去做什么什么···"};

char b[]={"你的嘴里念叨着一些不知意思的英文单词，并艰难翻译"};

char c[]={"压力值+10, 退学率-5"};

putimage(0,0,&background1);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya=A.ya+10;

A.tui=A.tui-10;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui<0)

{

A.tui=0;

}

}

if(n==2)

{

char a[]={"因为下雨天的原因，所以发呆了两节课"};

char b[]={"压力值+10, 退学率+5"};

putimage(0,0,&yyztxx);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&yyztxx);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya=A.ya+10;

A.tui=A.tui+5;

}

}

void yingyu4(int n)

{

IMAGE yingyu,background1,background2,yingyust,yingyu2,yingyuls,zhuijutu,person2,person\_2,yingyuxs,kaoshitu3,person3,person\_3;

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&yingyu2,\_T("图片\\英语角2.jpg"),690,532,true);

loadimage(&kaoshitu3,\_T("图片\\考试图3.jpg"),690,532,true);

loadimage(&person3,\_T("图片\\熊猫人3.jpg"),180,180,true);

loadimage(&person\_3,\_T("图片\\熊猫人3屏蔽图.jpg"),180,180,true);

loadimage(&yingyu,\_T("图片\\英语角.jpg"),690,532,true);

loadimage(&yingyuxs,\_T("图片\\英语学生.jpg"),180,180,true);

loadimage(&zhuijutu,\_T("图片\\追剧图片.jpg"),690,532,true);

loadimage(&yingyust,\_T("图片\\英语试题.jpg"),180,180,true);

if (n==0)

{

char a[]={"四级考试就快到了，害怕自己不能考过，十分焦虑"};

char b[]={"压力值+10, 退学率-5"};

putimage(0,0,&background1);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya=A.ya+10;

A.tui=A.tui-5;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui<0)

{

A.tui=0;

}

}

if(n==1)

{

char a[]={"为了提升英语水平，选择追美剧"};

char b[]={"然而，追剧时只记住了剧情"};

char c[]={"退学率+5, 压力值+5"};

putimage(0,0,&zhuijutu);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&zhuijutu);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&zhuijutu);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya=A.ya+5;

A.tui=A.tui+5;

if(A.tui>100)

{

A.tui=100;

}

if(A.ya>100)

{

A.ya=100;

}

}

if(n==2)

{

char a[]={"认真的学习，刷了几套四级真题"};

char b[]={"压力值+10, 退学率-10"};

putimage(0,0,&background1);

putimage(20,170,&yingyust);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&background1);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.ya=A.ya+10;

A.tui=A.tui-10;

if (A.ya>100)

{

A.ya=100;

}

if(A.tui<0)

{

A.tui=0;

}

}

}

void dagong(int n)

{

IMAGE dgxiwantu,dgrw,ss,p2,p\_2,dgfuwuyuantu,dagongsyy,yaoqianr,jifei,dagongtx,lb,guke,baoli,laodongfa,bangongs;

loadimage(&laodongfa,\_T("图片\\劳动法.jpg"),180,180,true);

loadimage(&yaoqianr,\_T("图片\\要钱人.jpg"),180,180,true);

loadimage(&jifei,\_T("图片\\击飞图.jpg"),690,532,true);

loadimage(&bangongs,\_T("图片\\办公室.jpg"),690,532,true);

loadimage(&p2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&baoli,\_T("图片\\暴力解决.jpg"),690,532,true);

loadimage(&p\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&dgxiwantu,\_T("图片\\打工洗碗图.jpg"),690,532,true);

loadimage(&dgfuwuyuantu,\_T("图片\\打工服务员.jpg"),690,532,true);

loadimage(&dgrw,\_T("图片\\打工人.jpg"),180,180,true);

loadimage(&dagongsyy,\_T("图片\\收银员.jpg"),690,532,true);

loadimage(&lb,\_T("图片\\老板图.jpg"),180,180,true);

loadimage(&dagongtx,\_T("图片\\打工的同学.jpg"),180,180,true);

loadimage(&guke,\_T("图片\\顾客.jpg"),180,180,true);

if(n==0)

{

char a[]={"你到了一家小餐馆做洗碗工的兼职"};

char b[]={"你正在认真洗碗时，突然想到了一个新的洗碗方法，似乎很高效，（按y 键采用，按n 键放弃）"};

char c[]={"洗刷刷，洗刷刷，正当你采用新的洗碗方法时，碗飞了出去"};

char d[]={"不得不说这个新的方法还挺不错，工作效率提高不少"};

char e[]={"你放弃了这个想法，并继续认真洗碗"};

char f[]={"生活费+150, 退学率+5"};

char g[]={"压力值+1，退学率+5，生活费+80"};

putimage(0,0,&dgxiwantu);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dgxiwantu);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

char i;

while(true)

{

i=getch();

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

{

int a1;

a1=randrange(2);

if(a1==1)

{

putimage(0,0,&dgxiwantu);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dgxiwantu);

zimu1(g);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money=A.money+80;

A.ya=A.ya+1;

A.tui=A.tui+5;

if(A.ya>100)

{

A.ya=100;

}

if(A.tui>100)

{

A.tui=100;

}

}

else if(a1==0)

{

putimage(0,0,&dgxiwantu);

zimu1(d);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dgxiwantu);

zimu1(f);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money =A.money +150;

A.tui =A.tui+5;

if(A.tui>100)

{

A.tui =100;

}

}

break;

}

else if (i=='N'||i=='n')

{

putimage(0,0,&dgxiwantu);

zimu1(e);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dgxiwantu);

zimu1("生活费+100，退学率+5");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money =A.money+100;

A.tui=A.tui+5;

if (A.tui>100)

{

A.tui=100;

}

break;

}

}

}

else if(n==1)

{

char a[]={"你来到一家小店当收营员"};

char b[]={"（呆呆脸状）来几份特价便当"};

char c[]={"好的，你转身去取了几份便当"};

char d[]={"你看着便当，心里想是不是要坑这个呆呆脸的家伙（坑按y,不坑按n)"};

char e[]={"欺诈被他发现了，崩，接着你被一拳击飞"};

char f[]={"生活费-50, 退学率+5"};

char g[]={"你正常的完成了交易"};

char h[]={"生活费+100，退学率+5"};

putimage(0,0,&dagongsyy);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dagongsyy);

rputimage(20,170,&guke);

zimu(b,"琦玉老师");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dagongsyy);

putimage(20,170,&p\_2,SRCPAINT);

putimage(20,170,&p2,SRCAND);

zimu(c,A.returnname());

putimage(0,0,&dagongsyy);

zimu1(d);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

char i;

while(true)

{

i=getch();

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

{

putimage(0,0,&dagongsyy);

zimu1(e);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&jifei);

zimu1(f);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money =A.money-50;

A.tui =A.tui+5;

if(A.tui>100)

{

A.tui=100;

}

break;

}

else if (i=='N'||i=='n')

{

putimage(0,0,&dagongsyy);

zimu1(g);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dagongsyy);

zimu1(h);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money=A.money+100;

A.tui=A.tui+5;

if(A.tui>100)

{

A.tui=100;

}

break;

}

}

}

else if(n==2)

{

char a[]={"看你的校徽，你也是南某大的学生啊"};

char b[]={"是的，这里居然也有校友"};

char c[]={"你们聊了聊，互相觉得有意思"};

char d[]={"但是你看了看时间，似乎还有些工作没有做。（聊下去按Y, 工作按N ）"};

char e[]={"你们继续聊了下去，时间不知不觉过去了···"};

char f[]={"情商+10, 退学率+10"};

char g[]={"你快速结束了话题，继续工作"};

char h[]={"生活费+100，退学率+5"};

putimage(0,0,&dgfuwuyuantu);

rputimage(20,170,&dagongtx);

zimu(a,"校友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dgfuwuyuantu);

rputimage(20,170,&dgrw);

zimu(b,A.returnname ());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dgfuwuyuantu);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dgfuwuyuantu);

zimu1(d);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

char i;

while(true)

{

i=getch();

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

{

putimage(0,0,&dgfuwuyuantu);

zimu1(e);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dgfuwuyuantu);

zimu1(f);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.qing=A.qing+10;

A.tui =A.tui+10;

if(A.qing >100)

{

A.qing=100;

}

break;

}

else if (i=='N'||i=='n')

{

putimage(0,0,&dgfuwuyuantu);

zimu1(g);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&dgfuwuyuantu);

zimu1(h);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money=A.money+100;

A.tui=A.tui+5;

if(A.tui>100)

{

A.tui=100;

}

break;

}

}

}

else if(n==3)

{

char a[]={"你完成了一天的工作，来到了老板的办公室"};

char b[]={"这是你的工资，收着"};

char c[]={"你看了看工资，似乎数目不对（出声质疑按Y, 默默离开按 N )"};

char d1[]={"这个工资数目不对啊"};

char e1[]={"你今天\*&……%￥#@！@#￥%……&\*（貌似有理，但总有些奇怪）"};

char f[]={"你考虑了一下，是否要反驳他（反驳按Y, 离开按 N )"};

char g1[]={"拳头反驳按Y ，劳动法反驳按 N"};

char h1[]={"他被胖揍了一顿，你也被带走了···"};

char h2[]={"他支支吾吾说不出话来，只好拿出来少付的工资"};

char g2[]={"你被他说服了，但回头时总觉得他在不怀好意的笑着"};

char d2[]={"你想不过是一天的工资而已，不值得争论，于是离开了"};

char zm1[]={"生活费-100，压力值-5，退学率+10"};

char zm2[]={"生活费+200，退学率+5"};

char zm3[]={"生活费+70 ，退学率+10"};

putimage(0,0,&bangongs);

zimu1(a);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&bangongs);

rputimage(20,170,&lb);

zimu(b,"老板");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&bangongs);

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

char i;

while(true)

{

i=getch();

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

{

putimage(0,0,&bangongs);

rputimage(20,170,&yaoqianr);

zimu(d1,A.returnname ());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&bangongs);

rputimage(20,170,&lb);

zimu(e1,"老板");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&bangongs);

zimu1(f);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

char j=0;

while(true)

{

j=getch();

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

{

putimage(0,0,&bangongs);

zimu1(g1);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

char z=0;

while(true)

{

z=getch();

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

{

putimage(0,0,&baoli);

zimu1(h1);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&baoli);

zimu1(zm1);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money=A.money-50;

A.ya=A.ya-5;

A.tui=A.tui+10;

if(A.ya<0)

{

A.ya=0;

}

if(A.tui>100)

{

A.tui=100;

}

break;

}

else if(z=='n'||z=='N')

{

putimage(0,0,&bangongs);

putimage(250,170,&laodongfa);

zimu1(h2);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&bangongs);

zimu1(zm2);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money=A.money+200;

A.tui=A.tui +5;

if(A.tui>100)

{

A.tui=100;

}

break;

}

}

break;

}

else if(j=='n'||j=='N')

{

putimage(0,0,&bangongs);

zimu1(g2);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&bangongs);

zimu1(zm3);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.tui=A.tui+10;

A.money=A.money+70;

if(A.tui>100)

{

A.tui=100;

}

break;

}

}

break;

}

else if(i=='n'||i=='N')

{

putimage(0,0,&bangongs);

zimu1(d2);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

zimu1(zm3);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.tui=A.tui+10;

A.money=A.money+70;

if(A.tui>100)

{

A.tui=100;

}

break;

}

}

}

}

void jiewei()

{

IMAGE background1,jiewei1,jiewei2,chengxuyuan,shangren,gongren,kexuejia,yingyulaoshi,fenxishi,chuguo,yishujia;

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&jiewei1,\_T("图片\\结尾1.jpg"),690,532,true);

loadimage(&jiewei2,\_T("图片\\结尾2.jpg"),690,532,true);

loadimage(&chengxuyuan,\_T("图片\\程序员.jpg"),690,532,true);

loadimage(&shangren,\_T("图片\\商人.jpg"),690,532,true);

loadimage(&fenxishi,\_T("图片\\分析师.jpg"),690,532,true);

loadimage(&gongren,\_T("图片\\工人.jpg"),690,532,true);

loadimage(&kexuejia,\_T("图片\\科学家.jpg"),690,532,true);

loadimage(&yingyulaoshi,\_T("图片\\职业英语老师.jpg"),690,532,true);

loadimage(&chuguo,\_T("图片\\出国.jpg"),690,532,true);

loadimage(&yishujia,\_T("图片\\艺术家.jpg"),690,532,true);

char a[]={"四年如此亦然如此悄无声息，这四年，我好想也没做过什么大事，就这么过去了，曾经与我一起疯，一起闹得室友已经考研，出国了，而我呢？"};

char b[]={"当我最后离开时，宿舍恢复了来前的平静，一切都像极了重来没发生过一样。毕业论文也已经交了，是时候改为未来打算一下了"};

char c[]={"离开了那个生活了四年的城市，我来到了一个没有你的城市，这里高楼林立，然而哪里才是我的家"};

char d[]={"我奔波于大街小巷，为寻找工作而疲惫不堪，我时常想起刚刚到大学的那一天，回想起大学的那群人。。。。。。"};

putimage(0,0,&background1);

zimu2(a,"回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

zimu2(b,"回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&jiewei1);

zimu2(c,"回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&jiewei2);

zimu2(d,"回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

cleardevice();

B.gaoshushu=B.gaoshushu+B.gaoshudengji\*3;

B.yingyushu=B.yingyushu+B.yingyudengji\*3;

B.cyuyanshu=B.cyuyanshu+B.cyuyandengji\*3;

if(A.srtp<30)

{

putimage(0,0,&gongren);

zimu2("虽然奔波了好久，但仍然没找到合适的工作，没办法，为了生计，我只好进入工厂成为一名工人，或许这就是命吧","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&gongren);

zimu2("每天重复的工作让我身心俱疲，或许该试着去相个亲","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

else

{

if(B.gaoshushu>B.yingyushu &&B.gaoshushu>B.cyuyanshu)

{

if(A.qing>70)

{

putimage(0,0,&shangren);

zimu2("我进入了商业圈，因为能力还算不差，我升职得很快，没过多久就已经是一个区的总经理了","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&shangren);

zimu2("越在高处，我越感觉到孤独，似乎没什么人能理解我，我见过形形色色的女孩子，也许是时候为自己找个合适的伴侣了","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money=A.money+10000;

}

else

{

putimage(0,0,&fenxishi);

zimu2("我自己学习了股票投资，进入了上海证券交易所，业绩也还行，算是小康了吧","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&fenxishi);

zimu2("但是日子还是挺平淡的 ，或许我需要为自己找个伴侣","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.money+=8501;

}

}

else if(B.cyuyanshu>B.yingyushu && B.cyuyanshu>B.yingyushu)

{

if(A.srtp>70)

{

putimage(0,0,&chengxuyuan);

zimu2("终于，我找到工作了，是一个程序员，虽然我头发掉得很快，也是一个996 的工作，但是工资待遇还算不错","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&chengxuyuan);

zimu2("唯一遗憾的是，在茫茫人海中，我总感受孤独，趁着我还有头发，我得赶紧找一个她来相伴","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

else

{

putimage(0,0,&yishujia);

zimu2("虽然我没有找到像程序员那么高工资的工作，但凭借着自己电脑的基础，我也成立了一家动画制作艺术工作室，日子还算开心，没有那么大的压力","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&yishujia);

zimu2("我好希望能找到一起喜欢艺术的小姐姐","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

A.zhai=100;

}

}

else if(B.yingyushu>B.gaoshushu &&B.yingyushu>B.cyuyanshu)

{

if(A.srtp>70 && A.qing>60)

{

putimage(0,0,&chuguo);

zimu2("因没找到工作，我决定去深造，自学了雅思，考了9 分，上了英国的剑桥大学，现在生活真是美滋滋呢","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&chuguo);

zimu2("在这里我认识了，一些同样留学的小姐姐，我应该试着去相处一下","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

else

{

putimage(0,0,&yingyulaoshi);

zimu2("凭借着自己biu 准的四级口音，我应聘了高中英语教师，还是怀念当年高中的生活呀","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&yingyulaoshi);

zimu2("然而家里总是在催我找女朋友，也许该去试试相亲了","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

}

else

{

putimage(0,0,&kexuejia);

zimu2("因找不到工作，我决定回去深造，经过多年的努力，我进入中科院研究所，我也挺热爱现在的工作的","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

zimu2("然而，我还是得考虑一下我的终身大事，物理所都是男的，只好去相亲了","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

}

}

cleardevice();

xiangqin();

}

void tuixuele()

{

IMAGE tuixue1;

loadimage(&tuixue1,\_T("图片\\退学.jpg"),690,532,true);

putimage(0,0,&tuixue1);

zimu2("我成绩不高，挂了很多科，在老师和家长的双重压力下，我逐渐自闭，最后我决定离开学校，或许这是一种解脱吧","回忆君");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

putimage(0,0,&tuixue1);

while(true)

{

}

}

void xiangqinshuchu(char \*p,int m,int n)

{

settextstyle(20,0,\_T("宋体"));

char a[200];

int x=m,y=n;

strcpy(a,p);

for( unsigned i=0;i<strlen(a);i++)

{

char b[3]={0};

b[0]=a[i];

i++;

b[1]=a[i];

outtextxy(x,y,b);

x=x+20;

if(b[0]==' '&&b[1]==' ')

{

x=x-20;

}

else if(b[0]==' '||b[1]==' ')

{

x=x-10;

}

if(x>=100+m)

{

x=m;

y=y+30;

}

}

}

int chachong(int b[3],int i)

{

for(int k=0;k<i;k++)

{

if(b[k]==b[i])

{

break;

}

}

if (k==i)

{

return 1;

}

return 0;

}

void xiangqin()

{

setbkmode(TRANSPARENT);

int b[3]={0};

srand(unsigned (time(NULL)));

int i=0;

while(i<3)

{

b[i]=rand()%6;

if(chachong(b,i))

{

i++;

}

}

xiaojiejie a[6];

IMAGE xiangqinbeijing,xiao1,xiao2,xiao3,xiao4,xiao5,xiao6;

loadimage(&xiangqinbeijing,\_T("图片\\相亲背景.jpg"),690,532,true);

loadimage(&xiao1,\_T("图片\\小姐姐1.jpg"),100,330,true);

loadimage(&xiao2,\_T("图片\\小姐姐2.jpg"),100,330,true);

loadimage(&xiao3,\_T("图片\\小姐姐3.jpg"),100,330,true);

loadimage(&xiao4,\_T("图片\\小姐姐4.jpg"),100,330,true);

loadimage(&xiao5,\_T("图片\\小姐姐5.jpg"),100,330,true);

loadimage(&xiao6,\_T("图片\\小姐姐6.jpg"),100,330,true);

a[0].xiaojiejietu=xiao1;

a[0].xiaojiejieming="凌冰颖";

a[0].xiaojiejiejieshao="这个小姐姐在大学时期就是学生会会长，人美能力强，但是有点高冷，只有SRTP够高才有成功的可能性";

if(A.srtp>=80 &&A.tui<=70)

{

a[0].success\_=1;

}

else a[0].success\_=0;

a[1].xiaojiejietu=xiao2;

a[1].xiaojiejieming="伊涵诺";

a[1].xiaojiejiejieshao="这个小姐姐是一名护士，爱卖萌，十分可爱，喜欢cos 和二次元，死宅值足够高的话成功率高点";

if(A.zhai>=60 &&A.qing>=30)

{

a[1].success\_=1;

}

else a[1].success\_=0;

a[2].xiaojiejietu=xiao3;

a[2].xiaojiejieming="夏晗沫";

a[2].xiaojiejiejieshao="这是一个非常有少女心得小姐姐，如果你是又帅情商又高的，非你莫属";

if(A.qing>=60)

{

a[2].success\_=1;

}

else a[2].success\_=0;

a[3].xiaojiejietu=xiao4;

a[3].xiaojiejieming="沐晴羽";

a[3].xiaojiejiejieshao="这是一个能力很强的小姐姐，在大城市里忙忙碌碌，喜欢事业心强的男生";

if(A.money>10000)

{

a[3].success\_=1;

}

else a[3].success\_=0;

a[4].xiaojiejietu=xiao5;

a[4].xiaojiejieming="任若璃";

a[4].xiaojiejiejieshao="这是一个爱古风的小姐姐，有点高冷，也许你需要情商高一点才可以去触碰";

if(A.qing>=70)

{

a[4].success\_=1;

}

else a[4].success\_=0;

a[5].xiaojiejietu=xiao6;

a[5].xiaojiejieming="夏唯安";

a[5].xiaojiejiejieshao="这是一个十分可爱的小萝莉，你只要多花点心思就可以让她感受到你的关心";

if(A.qing>20)

{

a[5].success\_=1;

}

else a[5].success\_=0;

putimage(0,0,&xiangqinbeijing);

setcolor(BLACK);

setfillcolor(RGB(255,228,196));

putimage(10,100,&a[b[0]].xiaojiejietu);

fillrectangle(110,100,230,130);

settextstyle(15,0,\_T("黑体"));

outtextxy(125,105,a[b[0]].xiaojiejieming);

fillrectangle(110,130,230,430);

xiangqinshuchu(a[b[0]].xiaojiejiejieshao,125,135);//

setfillcolor(RGB(255,228,196));

putimage(240,100,&a[b[1]].xiaojiejietu);

fillrectangle(340,100,470,130);

settextstyle(15,0,\_T("黑体"));

outtextxy(345,105,a[b[1]].xiaojiejieming);

fillrectangle(340,130,470,430);

xiangqinshuchu(a[b[1]].xiaojiejiejieshao,345,135);//

setfillcolor(RGB(255,228,196));

putimage(480,100,&a[b[2]].xiaojiejietu);

fillrectangle(580,100,690,130);

settextstyle(15,0,\_T("黑体"));

outtextxy(585,105,a[b[2]].xiaojiejieming);

fillrectangle(580,130,690,430);

xiangqinshuchu(a[b[2]].xiaojiejiejieshao,585,135);//

char c;

while(true)

{

c=getch();

if(c=='1')

{

success=a[b[0]].success\_;

break;

}

if(c=='2')

{

success=a[b[1]].success\_;

break;

}

if(c=='3')

{

success=a[b[1]].success\_;

break;

}

}

setbkcolor(BLACK);

cleardevice();

tanlianaixuanhuan();

}

void tanlianai(int n)

{

setcolor(BLACK);

IMAGE tan1,tan2,tan3,tan4,tan5;

loadimage(&tan1,\_T("图片\\谈恋爱1.jpg"),280,200,true);

loadimage(&tan2,\_T("图片\\谈恋爱2.jpg"),280,200,true);

loadimage(&tan3,\_T("图片\\谈恋爱3.jpg"),280,200,true);

loadimage(&tan4,\_T("图片\\谈恋爱4.jpg"),280,200,true);

loadimage(&tan5,\_T("图片\\谈恋爱5.jpg"),280,200,true);

setfillcolor(WHITE);

if(n<=60 &&n>=0)

{

putimage(210,100,&tan1);

}

else if(n>60 && n<=120)

{

putimage(210,100,&tan2);

}

else if(n>120 && n<=180)

{

putimage(210,100,&tan3);

}

else if(n>180 && n<=240)

{

putimage(210,100,&tan4);

}

else if(n>240 && n<=300)

{

putimage(210,100,&tan5);

}

fillrectangle(200,350,500,360);

setfillcolor(RGB(255,165,0));

fillrectangle(200,350,n+200,360);

settextstyle(30,0,\_T("黑体"));

settextcolor(RGB(255,165,0));

outtextxy(280,380,"恋爱进行中");

}

void tanlianaixuanhuan()

{

IMAGE tan6,tan7;

loadimage(&tan6,\_T("图片\\谈恋爱6.jpg"),450,350,true);

loadimage(&tan7,\_T("图片\\谈恋爱7.jpg"),450,350,true);

int n=0;

while(n<=300)

{

n++;

tanlianai(n);

Sleep(10);

}

if(success==1)

{

cleardevice();

putimage(100,100,&tan6);

}

else if(success==0)

{

cleardevice();

putimage(100,100,&tan7);

}

while(true)

{

}

}

void beijing()

{

IMAGE gushi2,gushi3,gushi1;

suiji=randrange(4);

IMAGE background1,jiyou,person2,person\_2,kaixue;

loadimage(&kaixue,\_T("图片\\开学.jpg"),690,532,true);

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

loadimage(&jiyou,\_T("图片\\基友.jpg"),180,180,true);

loadimage(&gushi2,\_T("图片\\背景故事2.jpg"),690,532,true);

loadimage(&gushi3,\_T("图片\\背景故事3.jpg"),690,532,true);

loadimage(&gushi1,\_T("图片\\背景故事1.jpg"),690,532,true);

putimage(0,0,&gushi2);

getch();

char name[20];

InputBox(name, 10, "是个小男孩啊，不如就叫","爸爸爱你");

putimage(0,0,&gushi3);

A.getname (name);

char s1[]="高考那天";

char ss1[]="一切都是那么平静";

char sss1[]="我淡然的离开那个生活了三年的校园";

char ssss1[]="不知道未来的路会怎样";

settextstyle(30, 0, \_T("黑体"));

settextcolor(BLACK);

setbkmode(TRANSPARENT);

outtextxy(200,125,s1);

Sleep(1000);

outtextxy(50,80,ss1);

Sleep(1000);

outtextxy(150,200,sss1);

Sleep(1000);

outtextxy(100,250,ssss1);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

settextstyle(20, 0, \_T("黑体"));

setbkcolor(WHITE);

cleardevice();

settextcolor(BLACK);

outtextxy(300,280,name);

putimage(0,0,&gushi1,SRCAND);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE));

getch();

cleardevice();

mciSendString(TEXT("open bgm\\背景音乐.mp3 alias mysong"),NULL,0,NULL);

mciSendString(TEXT("play mysong repeat"),NULL,0,NULL);

putimage(0,0,&kaixue);

Sleep(3000);

char a[]={"终于上大学了，终于解放了，听说这个学校的妹子还挺多"};

char b[]={"别做梦了，你找不到妹子的，你只有你室友，还是好好读书吧"};

char c[]={"其实吧，妹子就是看看，搞基才是真爱"};

char d[]={"说得有道理，赶紧开始你的大学生活吧"};

putimage(0,0,&background1);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

zimu(a,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

putimage(0,0,&background1);

rputimage(20,170,&jiyou);

zimu(b,"基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

putimage(0,0,&background1);

putimage(20,170,&person\_2,SRCPAINT);

putimage(20,170,&person2,SRCAND);

zimu(c,A.returnname());

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

putimage(0,0,&background1);

rputimage(20,170,&jiyou);

zimu(d,"基友");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

jiemian();

}

void jiemian()

{

if(A.tui==100)

{

cleardevice();

mciSendString(TEXT("close mysong "),NULL,0,NULL);

mciSendString(TEXT("open bgm\\淘汰音乐.mp3 alias tmysong"),NULL,0,NULL);

mciSendString(TEXT("play tmysong repeat"),NULL,0,NULL);

tuixuele();

}

setbkcolor(BLACK);

setbkmode(OPAQUE);

cleardevice();

IMAGE background1,person1,person\_1,kaichong,shangdian,dudu;

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&person1,\_T("图片\\熊猫人1.jpg"),0,0,true);

loadimage(&person\_1,\_T("图片\\熊猫人1屏蔽图.jpg"),0,0,true);

loadimage(&kaichong,\_T("图片\\开冲.jpg"),180,60,true);

loadimage(&shangdian,\_T("图片\\商店.jpg"),120,45,true);

loadimage(&dudu,\_T("图片\\读读.jpg"),120,45,true);

setcolor(BLACK);

putimage(0,0,&background1);

putimage(0,0,&person\_1,SRCPAINT);

putimage(0,0,&person1,SRCAND);

setbkmode(TRANSPARENT);

putimage(0,450,&kaichong);

putimage(550,470,&shangdian);

putimage(550,410,&dudu);

setfillcolor(RGB(227,168,105));

fillrectangle(270,400,500,530);

setfillcolor(WHITE);

fillrectangle(300,515,400,525);

setfillcolor(RGB(255,0,255));

solidrectangle(300,515,A.qing+300,525);

settextstyle(15, 10, \_T("黑体"));

settextcolor(WHITE);

outtextxy(420,515,"情商");

setfillcolor(WHITE);

fillrectangle(300,500,400,510);

setfillcolor(RGB(160,32,240));

solidrectangle(300,500,A.zhai+300,510);

outtextxy(420,500,"死宅值");

setfillcolor(WHITE);

fillrectangle(300,485,400,495);

setfillcolor(RED);

solidrectangle(300,485,A.tui+300,495);

outtextxy(420,485,"退学率");

setfillcolor(WHITE);

fillrectangle(300,470,400,480);

setfillcolor(GREEN);

solidrectangle(300,470,A.ya+300,480);

outtextxy(420,470,"压力值");

setfillcolor(WHITE);

fillrectangle(300,455,400,465);

setfillcolor(BLUE);

solidrectangle(300,455,A.srtp+300,465);

outtextxy(420,455,"SRTP");

char money\_[20],huihe\_[20];

sprintf(money\_,"%d",A.money);

sprintf(huihe\_,"%d",h);

outtextxy(420,410,"生活费");

outtextxy(425,430,money\_);

setfillcolor(RGB(227,168,105));

fillrectangle(10,410,140,440);

setbkmode(TRANSPARENT);

settextstyle(30,15, \_T("黑体"));

settextcolor(BLACK);

outtextxy(300,410,A.returnname());

settextstyle(15, 10, \_T("黑体"));

outtextxy(20,420,"还剩 回合");

outtextxy(60,420,huihe\_);

setbkmode(OPAQUE);

char c2=0;

while (true)

{

c2=getch();

if (c2=='W'||c2=='w')

{

B.anpaimian();

}

else if(c2=='l'||c2=='L')

{

B.shengji();

}

else if(c2=='s'||c2=='S')

{

myshangdian();

}

}

}

void jineng::anpaimian()

{

cleardevice();

IMAGE person2,person\_2,background2;

loadimage(&background2,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

putimage(0,0,&background2);

putimage(20,350,&person\_2,SRCPAINT);

putimage(20,350,&person2,SRCAND);

setcolor(RGB(238,197,145));

setfillcolor(RGB(238,197,145));

fillrectangle(250,10,650,520);

char anpaimian[20]="时间不多了";

char anpaimian1[20]="快安排";

setbkcolor(RGB(238,194,145));

settextstyle(30, 15, \_T("宋体"));

settextcolor(BLACK);

outtextxy(350,20,anpaimian);

outtextxy(375,50,anpaimian1);

setbkmode(TRANSPARENT);

settextcolor(RGB(102,51,0));

outtextxy(260,90,B.returngaoshu());

outtextxy(260,130,B.returncyuyan());

outtextxy(260,170,B.returnyingyu());

outtextxy(260,210,"B站 ④");

outtextxy(260,250,"社交 ⑤");

outtextxy(260,290,"打工 ⑥");

char c2=0;

while(true)

{

setbkcolor(WHITE);

c2=getch();

if(c2==27)

{

break;

}

else if(c2=='1'&&B.gaoshudengji==1)

{

if(A.ya>=70)

{

zimu1("对不起您的压力值太高了，不适合继续进行学习，请去减减压");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

cleardevice();

gaoshud((h+suiji)%4);

B.gaoshushu++;

h--;

tufashijian();

break;

}

else if(c2=='1'&&B.gaoshudengji==2)

{

if(A.ya>=70)

{

zimu1("对不起您的压力值太高了，不适合继续进行学习，请去减减压");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

cleardevice();

gaoshub((h+suiji)%4);

B.gaoshushu++;

h--;

tufashijian();

break;

}

else if(c2=='1'&&B.gaoshudengji==3)

{

if(A.ya>=70)

{

zimu1("对不起您的压力值太高了，不适合继续进行学习，请去减减压");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

cleardevice();

gaoshua((h+suiji)%4);

B.gaoshushu++;

h--;

tufashijian();

break;

}

else if(c2=='2'&&B.cyuyandengji==1)

{

if(A.ya>=70)

{

zimu1("对不起您的压力值太高了，不适合继续进行学习，请去减减压");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

cleardevice();

fcyuyan((h+suiji)%4);

B.cyuyanshu++;

h--;

tufashijian();

break;

}

else if(c2=='2'&&B.cyuyandengji==2)

{

if(A.ya>=70)

{

zimu1("对不起您的压力值太高了，不适合继续进行学习，请去减减压");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

cleardevice();

dcyuyan((h+suiji)%4);

B.cyuyanshu++;

h--;

tufashijian();

break;

}

else if(c2=='3'&&B.yingyudengji==1)

{

if(A.ya>=70)

{

zimu1("对不起您的压力值太高了，不适合继续进行学习，请去减减压");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

cleardevice();

yingyu2((h+suiji)%4);

B.yingyushu++;

h--;

tufashijian();

break;

}

else if(c2=='3'&&B.yingyudengji==2)

{

if(A.ya>=70)

{

zimu1("对不起您的压力值太高了，不适合继续进行学习，请去减减压");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

cleardevice();

yingyu3((h+suiji)%3);

B.yingyushu++;

h--;

tufashijian();

break;

}

else if(c2=='3'&&B.yingyudengji==3)

{

if(A.ya>=70)

{

zimu1("对不起您的压力值太高了，不适合继续进行学习，请去减减压");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

cleardevice();

yingyu4((h+suiji)%3);

B.yingyushu++;

h--;

tufashijian();

break;

}

else if(c2=='4')

{

cleardevice();

bilibili();

h--;

tufashijian();

break;

}

else if(c2=='5' &&A.zhai<70)

{

cleardevice();

shejiao();

h--;

tufashijian();

break;

}

else if(c2=='5'&&A.zhai>=70)

{

zimu1("死宅值太高了，不想出宿舍，无法社交");

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

else if(c2=='6')

{

cleardevice();

dagong((h+suiji)%4);

h--;

tufashijian();

break;

}

}

cleardevice();

jiemian();

}

void jineng::shengji()

{

cleardevice();

IMAGE person2,person\_2,background2;

loadimage(&background2,\_T("图片\\死宅宿舍.jpg"),0,0,true);

loadimage(&person2,\_T("图片\\熊猫人2.jpg"),180,180,true);

loadimage(&person\_2,\_T("图片\\熊猫人2屏蔽图.jpg"),180,180,true);

putimage(0,0,&background2);

putimage(20,350,&person\_2,SRCPAINT);

putimage(20,350,&person2,SRCAND);

setcolor(RGB(238,197,145));

setfillcolor(RGB(238,197,145));

fillrectangle(250,10,650,520);

char shengji[20]="快来偷读";

setbkcolor(RGB(238,194,145));

settextstyle(30, 15, \_T("宋体"));

settextcolor(BLACK);

outtextxy(350,20,shengji);

char \*gaodengshuxue[3]={"高等数学D ①","高等数学B ①","高等数学A ①"};

char \*ccyuyan[2]={"C++非电类 ②","C++电类 ②"};

char \*daxueyingyu[3]={"英语二级 ③","英语三级 ③","英语四级 ③"};

if(B.gaoshudengji<3)

{

outtextxy(300,50,gaodengshuxue[B.gaoshudengji]);

}

if(B.cyuyandengji<2)

{

outtextxy(300,90,ccyuyan[B.cyuyandengji]);

}

if(B.yingyudengji<3)

{

outtextxy(300,130,daxueyingyu[B.yingyudengji]);

}

char c3=0;

while(true)

{

c3=getch();

if(c3==27)

{

break;

}

else if(c3=='1'&&B.gaoshudengji<3)

{

char a[]={"升级该技能需要消耗200 元，是否继续升级（Y 是）（N 否）"};

char b[]={"升级成功，SRTP+7，快去安排吧"};

char c[]={"金币不足，快去赚钱吧"};

char d=0;

zimu1(a);

while(true)

{

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

d=getch();

if(d=='y'||d=='Y'||d=='n'||d=='N')

{

break;

}

}

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

{

if(A.money>=200)

{

B.getgaoshu(gaodengshuxue[B.gaoshudengji]);

B.gaoshudengji++;

A.srtp+=7;

A.money-=200;

if(A.srtp>100)

{

A.srtp=100;

}

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

else

{

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

}

else

{

B.shengji();

}

}

else if(c3=='2'&&B.cyuyandengji<2)

{

char a[]={"升级该技能需要消耗200 元，是否继续升级（Y 是）（N 否）"};

char b[]={"升级成功，SRTP+7，快去安排吧"};

char c[]={"金币不足，快去赚钱吧"};

char d=0;

zimu1(a);

while(true)

{

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

d=getch();

if(d=='y'||d=='Y'||d=='n'||d=='N')

{

break;

}

}

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

{

if(A.money>=200)

{

B.getcyuyan(ccyuyan[B.cyuyandengji]);

B.cyuyandengji++;

A.srtp+=7;

A.money-=200;

if(A.srtp>100)

{

A.srtp=100;

}

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

else

{

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

}

else

{

B.shengji();

}

}

else if(c3=='3'&&B.yingyudengji<3)

{

char a[]={"升级该技能需要消耗200 元，是否继续升级（Y 是）（N 否）"};

char b[]={"升级成功，SRTP+7，快去安排吧"};

char c[]={"金币不足，快去赚钱吧"};

char d=0;

zimu1(a);

while(true)

{

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

d=getch();

if(d=='y'||d=='Y'||d=='n'||d=='N')

{

break;

}

}

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

{

if(A.money>=200)

{

B.getyingyu(daxueyingyu[B.yingyudengji]);

B.yingyudengji++;

A.srtp+=7;

A.money-=200;

if(A.srtp>100)

{

A.srtp=100;

}

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

else

{

zimu1(c);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

break;

}

}

else

{

B.shengji();

}

}

}

cleardevice();

jiemian();

}

void tufashijian()

{

C.shangdianchushihua();

if(h==15)

{

cleardevice();

qizhongkao();

}

if(h==20)

{

cleardevice();

hongbaolai();

}

if(h==10)

{

cleardevice();

wanyouxi();

}

if(h==5)

{

cleardevice();

qimokao();

}

if(h%3==0)

{

cleardevice();

paocao();

}

if(h==22)

{

cleardevice();

jiangzuo();

}

if(h==13)

{

cleardevice();

jiangzuo();

}

if(chuqianguan!=0)

{

A.money=(int)(A.money\*(1+0.05\*chuqianguan));

int i=(int)(0.05\*A.money\*chuqianguan);

char a[20]={0};

sprintf(a,"%d",i);

char b[]={"拥有储钱罐，生活费+ "};

strcat(b,a);

IMAGE background1;

loadimage(&background1,\_T("图片\\死宅宿舍.jpg"),0,0,true);

putimage(0,0,&background1);

zimu1(b);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

}

if(h==-1)

{

setbkcolor(WHITE);

cleardevice();

IMAGE kaixue;

loadimage(&kaixue,\_T("图片\\开学.jpg"),690,532,true);

mciSendString(TEXT("close mysong "),NULL,0,NULL);

mciSendString(TEXT("open bgm\\结尾音乐.mp3 alias jieweimusic"),NULL,0,NULL);

mciSendString(TEXT("play jieweimusic repeat"),NULL,0,NULL);

putimage(0,0,&kaixue);

FlushConsoleInputBuffer(GetStdHandle(STD\_INPUT\_HANDLE)); //清空键盘区缓存

getch();

jiewei();

}

cleardevice();

}

void main()

{

initgraph(690,532);

beijing();

}