```
#include <stdio.h>
#include <string.h>
#include <conio.h>
#include <stdlib.h>
#include <windows.h>
struct student{
    char ID[15];
    char name[20];
    char add[20];
    char parname[20];
    int Class;
    long unsigned int phone_no;
};
struct student stu;
///This will set the forground color for printing in a console window.
void SetColor(int ForgC)
     WORD wColor;
     ///We will need this handle to get the current background attribute
     HANDLE hStdOut = GetStdHandle(STD_OUTPUT_HANDLE);
     CONSOLE_SCREEN_BUFFER_INFO csbi;
     ///We use csbi for the wAttributes word.
     if(GetConsoleScreenBufferInfo(hStdOut, &csbi))
         ///Mask out all but the background attribute, and add in the forgournd color
           wColor = (csbi.wAttributes & 0xF0) + (ForgC & 0x0F);
           SetConsoleTextAttribute(hStdOut, wColor);
     }
     return;
}
void ClearConsoleToColors(int ForgC, int BackC)
     WORD wColor = ((BackC \& 0x0F) << 4) + (ForgC \& 0x0F);
     ///Get the handle to the current output buffer...
     HANDLE hStdOut = GetStdHandle(STD_OUTPUT_HANDLE);
     ///This is used to reset the carat/cursor to the top left.
     COORD coord = \{0, 0\};
     ///A return value... indicating how many chars were written
           not used but we need to capture this since it will be
           written anyway (passing NULL causes an access violation).
     ///
     DWORD count;
     ///This is a structure containing all of the console info
     /// it is used here to find the size of the console.
     CONSOLE_SCREEN_BUFFER_INFO csbi;
     ///Here we will set the current color
     SetConsoleTextAttribute(hStdOut, wColor);
     if(GetConsoleScreenBufferInfo(hStdOut, &csbi))
     {
           ///This fills the buffer with a given character (in this case 32=space).
           FillConsoleOutputCharacter(hStdOut, (TCHAR) 32, csbi.dwSize.X * csbi.dwSize.Y,
coord, &count);
```

```
FillConsoleOutputAttribute(hStdOut, csbi.wAttributes, csbi.dwSize.X * csbi.dwSize.Y,
coord, &count );
           ///This will set our cursor position for the next print statement.
           SetConsoleCursorPosition(hStdOut, coord);
     }
     return;
}
void SetColorAndBackground(int ForgC, int BackC)
     WORD wColor = ((BackC & 0x0F) << 4) + (ForgC & 0x0F);;
     SetConsoleTextAttribute(GetStdHandle(STD_OUTPUT_HANDLE), wColor);
     return;
}
COORD coord = {0,0}; ///set the cordinate to 0, 0 (top-left corner of window);
void gotoxy(int x, int y){
    coord.X = x; coord.Y = y; /// X and Y coordinates
    SetConsoleCursorPosition(GetStdHandle(STD_OUTPUT_HANDLE), coord);
}
void drawRectangle(){
    int i, j;
    gotoxy(0,0);
    printf("%c",201);
    for(i = 1; i < 78; i++){
         qotoxy(i, 0);
         printf("%c",205);
    }
    gotoxy(78,0);
    printf("%c",187);
    for(i = 1; i < 25; i++){
         gotoxy(78, i);
         if(i == 6){
              printf("%c",185);
         }else{
              printf("%c",186);
    }
    gotoxy(78, 25);
    printf("%c",188);
    for(i = 77; i > 0; i--){
         gotoxy(i,25);
         if(i == 35){
              printf("%c",202);
         }else{
              printf("%c",205);
    }
    gotoxy(0,25);
    printf("%c",200);
    for(i = 24; i > 0; i--){
         gotoxy(0,i);
         if(i == 6){
              printf("%c",204);
         }else{
```

```
printf("%c",186);
         }
    }
     for(i = 1; i < 78; i++){
         gotoxy(i,6);
         if(i == 35){
              printf("%c",203);
         }else{
              printf("%c",205);
         }
    }
     for(i = 7; i < 25; i++){
         gotoxy(35,i);
         printf("%c",186);
     }
}
void clearWindow(){
     int i,j;
     for(i = 37; i < 78; i++){
         for(j = 7; j < 25; j++){
              gotoxy(i,j);printf(" ");
    }
    return;
}
void window(){
     drawRectangle();
     gotoxy(28,2);
     SetColor(35);
     printf("STUDENT RECORD SYSTEM");
     gotoxy(20,3);
     printf("Tribhuvan University, Kathmandu, Nepal");
     gotoxy(31,4);
     printf("Estd.: 2016 B.S.");
     gotoxy(25,24);
     SetColor(17);
}
void get_password(char* pass)
     char temp_passP[25];
     int i=0;
      while(1)
              temp_passP[i]=getch();
              if(temp_passP[i]==13){break;}
              else if(temp_passP[i]==8)
                   if(i!=0) {
                   printf("\b \b");
```

```
} else {printf("\a");}
             }
             else
              {
                  printf("*");
                  *(pass+i) = temp_passP[i];
               *(pass+i)='\0';
     }
}
void use_pass_field(){
    int x = 15, y = 16;
    int use;
    char pass[10];
    SetColor(10);
    gotoxy(15,12);printf("The database is password protected.");
    gotoxy(15,13);printf(" Enter Valid username and password");
    SetColor(17);
    gotoxy(20,x);printf("USERNAME:- ");
    gotoxy(20,y);printf("PASSWORD:-");
    gotoxy(34,x);scanf("%d",use);
    gotoxy(34,y);get_password(pass);
}
void print_heading(const char st[]){
    SetColorAndBackground(31,28);
    gotoxy(45,8);printf("SRS: %s",st);
    SetColorAndBackground(17,15);
}
int conf_record(char id[]){
   // left for you
   //it checks whether the entered id for
   //new record is already in the database.
}
void add_student(){
    clearWindow();
    print_heading("Add Record");
    int print = 37;
    FILE *fp;
    fp = fopen("record.txt","ab+");
    SetColor(45);
    if(fp == NULL){
         MessageBox(0,"Error in Opening
                                                file\nMake sure your
                                                                            file is
                                                                                      not write
protected","Warning",0);
    }else{
         fflush(stdin);
         gotoxy(print,10);printf("ID: ");gets(stu.ID);
         //here you can confirms the ID
         gotoxy(print,12);printf("Name: ");gets(stu.name);
         gotoxy(print,14);printf("Address: ");gets(stu.add);
```

```
gotoxy(print,16);printf("Parent's name: ");gets(stu.parname);
         gotoxy(print,18);printf("Class: ");scanf("%d",&stu.Class);
         gotoxy(print,20);printf("Phone Number: ");scanf("%ld",&stu.phone_no);
         fwrite(&stu, sizeof(stu), 1, fp);
         gotoxy(40,22); printf("The record is sucessfully added");
    }
    SetColor(28);
    fclose(fp);
    return;
}
void search_student(){
    clearWindow();
    print_heading("Search Record");
    SetColor(45);
    char s_id[15];
    int isFound = 0;
    gotoxy(37,10);printf("Enter ID to Search: ");fflush(stdin);
    gets(s_id);
    FILE *fp;
    fp = fopen("record.txt","rb");
    while(fread(&stu,sizeof(stu),1,fp) == 1){
         if(strcmp(s_id,stu.ID) == 0){
             isFound = 1;
              break:
         }
    }
    if(isFound == 1){
         gotoxy(37,12);printf("The record is Found");
         gotoxy(37,14);printf("ID: %s",stu.ID);
         gotoxy(37,15);printf("Name: %s",stu.name);
         gotoxy(37,16);printf("Address: %s",stu.add);
         gotoxy(37,17);printf("Parent's Name: %s",stu.parname);
         gotoxy(37,18);printf("Class: %d",stu.Class);
         gotoxy(37,19);printf("Phone No: %ld",stu.phone_no);
    }else{
         gotoxy(37,12);printf("Sory, No record found in the database");
    SetColor(28);
    fclose(fp);
    return;
}
void mod_student(){
    clearWindow();
    print_heading("Modify Record");
    SetColor(45);
    char s id[15]:
    int isFound = 0, print = 37;
    gotoxy(37,10);printf("Enter ID to Modify: ");fflush(stdin);
    gets(s_id);
    FILE *fp;
    fp = fopen("record.txt","rb+");
    while(fread(&stu, sizeof(stu),1,fp) == 1){
         if(strcmp(s_id, stu.ID) == 0){
             fflush(stdin);
```

```
gotoxy(print,12);printf("ID: ");gets(stu.ID);
              gotoxy(print,13);printf("Name: ");gets(stu.name);
              gotoxy(print,14);printf("Address: ");gets(stu.add);
              gotoxy(print,15);printf("Parent's name: ");gets(stu.parname);
              gotoxy(print,16);printf("Class: ");scanf("%d",&stu.Class);
              gotoxy(print,17);printf("Phone Number: ");scanf("%ld",&stu.phone_no);
              fseek(fp,-sizeof(stu), SEEK_CUR);
              fwrite(&stu,sizeof(stu), 1, fp);
              isFound = 1;
              break;
         }
    if(!isFound){
         gotoxy(print, 12);printf("No Record Found");
    fclose(fp);
    SetColor(28);
    return;
}
void gen_marksheet(){
    //left for further enhancement
}
void delete_student(){
    clearWindow();
    print_heading("Delete Record");
    SetColor(45);
    char s_id[15];
    int isFound = 0, print = 37;
    gotoxy(37,10);printf("Enter ID to Modify: ");fflush(stdin);
    gets(s_id);
    FILE *fp, *temp;
    fp = fopen("record.txt","rb");
    temp = fopen("temp.txt", "wb");
    while(fread(&stu, sizeof(stu),1,fp) == 1){
         if(strcmp(s_id, stu.ID) == 0){
              fwrite(&stu,sizeof(stu),1,temp);
    fclose(fp);
    fclose(temp);
    remove("record.txt");
    rename("temp.txt", "record.txt");
    gotoxy(37,12);printf("The record is sucessfully deleted");
    SetColor(28);
    return;
}
void main_window(){
    int choice:
    SetColor(28);
    int x = 2;
    while(1){
         gotoxy(x,8);printf("1. Add Student");
         gotoxy(x,10);printf("2. Search Student");
```

```
gotoxy(x,12);printf("3. Modify Student Record");
         gotoxy(x,14);printf("4. Generate Marksheet");
gotoxy(x,16);printf("5. Delete Student Record");
          gotoxy(x,18);printf("6. Change password");
          gotoxy(x,20);printf("7. Exit");
         gotoxy(x,22);printf("Enter your choice: ");
          scanf("%d",&choice);
          switch(choice){
              case 1:
                   add_student();
                   break;
              case 2:
                   search_student();
                   break;
              case 3:
                   mod_student();
                   break;
              case 4:
                   break;
              case 5:
                   delete_student();
                   break;
              case 6:
                   break;
              case 7:
                   exit(0);
                   break;
              default:
                   break;
         }
    }
}
int main(){
     ClearConsoleToColors(17,15);
     SetConsoleTitle("Programming-technique.blogspot.com - Student Record System");
     window();
     //use_pass_field();
     main_window();
     return 0;
}
```