PROJECT REPORT

STUDENT MANAGEMENT SYSTEM



Developed by

Name: MD. RIZWAN FATMI

Address: Patna, Bihar-800 006

Mobile : +91 8210006010

ACKNOWLEDGEMENT

My acknowledgment extends to all those who teach me to code and prepare projects. I am

thankful to all of my teachers who give me valuable and very important guidance and

information to make this Project Report Successful.

I am grateful to other members of my study center and regional center, Patna for

imparting to me the required & necessary training, information, guidelines, sympathy, and

criticism which upgraded my programming skills and troubleshooting while doing this

project very much.

Lastly, I would like to thank my family, my friends, and my respected seniors for their moral

support and other precious co-operations.

Place: Patna.

Date: 13/11/2022.

RizuDon.

Signature

PROJECT SUMMARY

SUBJECT / TITLE : "STUDENT MANAGEMENT

SYSTEM"

PROJECT CATEGORIES : C++ BASED PROJECT.

PREPARED BY : MD.RIZWAN FATMI.

ADDRESS : PATNA, BIHAR

MOBILE NO. : + 91 8210006010.

EMAIL : rizwanfatmi@gmail.com.

DATE : 13/11/2022.

TABLE OF CONTENTS

1	Project Title				
2		Pro	blem Statement	4	
3		Pro	ject Description	4	
	3.	1	Scope of the Work	4	
	3.	2	Project Modules	5	
	3.	3	Context Diagram (High Level)	.6	
4		Imp	olementation Methodology	6	
5		Tec	chnologies to be used	.8	
	5.	1	Software Platform	.8	
	5.	2	Hardware Platform	.8	
	5.	3	Tools	.8	
6		Advantages of this Project			
7		Assumptions, if any			
8		Future Scope and further enhancement of the Project			
9 Conclusion				9	
10. Source Code			irce Code	10	

'Appendix'

A:Data Flow Diagram (DFD)

B:Entity Relationship Diagram (ERD)

C:Screen Shots

1 Project Title

"STUDENT MANAGEMENT SYSTEM"

2 Problem Statement

A problem has been remarked over the time in every small and big schools and colleges who are collecting the information of their student. Specially if they are using pen-paper for collecting the student information, there is chance that it will be lost and it would also be very complex to retrieve the information of the student, you have to search in every paper even if you are using excel or any other similar product you have to search the whole sheet if you want to retrieve any data from it. Here you can use the "Student Management System" with few important features that will allow you to enter, update, delete and search the student details easily, and also you will be able to see the information of all the students at same time.

3 Project Description

It is a C++ based application. It has been implemented for so many real-life difficulties to resolve and make ease of management of student information. Here, a user can enter, update, delete and search the student details and can also see the all student's information at the same time.

3.1 Scope of the Work

This application-based project deals with the scope of help millions of schools and colleges who want to manage their student information, especially for those do not want to waste their time inserting and retrieving student information.

3.2 Project Modules

There are seven modules in this program which is listed below:

Menu:-

It is a home page of program which allow you to enter in the different pages like: -Enter Record, Update Record, Delete Record, Search Record, Display Record and Exit.

Enter Record:

In this module, user can enter student records.

Update Record:

In this module, user can update saved student records by using roll number.

Delete Record:-

In this module, user can delete saved student records by using roll number.

Search Record : -

In this module, the user can search for the student from the student record using roll number.

Display Record: -

In this module, user can display student record.

Exit: -

In this module, user can exit the program.

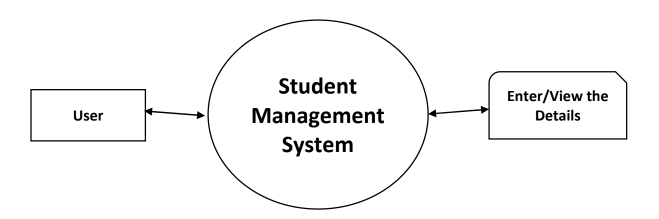
3.3 Context Diagram (High Level)



4 Implementation Methodology

This is a Java-based application with real-time database support. This project is based on a real-world problem of every individual organization who need to manage the information of customers. Anyone can opt this facility, We made this project dynamic so that any person who wants to adopt this project can adapt it easily.

Context Level/0 Level DFD of Customer Register:



DATABASE/FILE SYSTEM TREE:

ATTRIBUTE	DATATYPE	CONSTRAINTS	PURPOSE
First Name	VARCHAR	Not Null	For saving the
			Student
			information
Last Name	VARCHAR	Not Null	For saving the
			Student
			information
Class	VARCHAR	Not Null	For saving the
			Student
			information
Roll Number	VARCHAR	Not Null	For saving the
			Student
			information
Section	VARCHAR	Not Null	For saving the
			Student
			information
City	VARCHAR	Not Null	For saving the
			Student
			information
Mobile	VARCHAR	Not Null	For saving the
			Student
			information

5 Technologies to be used

5.1 Software Platform

a) Front-end

C++

b) Back-end

C++

c) Database:

File System (C++)

5.2 Hardware Platform

• RAM: 256MB

• Hard Disk: 50GB

• **OS**: Windows 7,8,10

• Editor: Visual Studio Code

5.3 Tools

• LANGUAGES: C++

• **DATABASE:** File System(C++)

• IDE: Visual Studio Code

6 Advantages of this Project

- Help the schools and colleges to manage the student information.
- Time saver application for schools and colleges.
- Easy to retrieve information of the student.
- Easy to enter/update/delete and search the student information.

7 Any Assumptions

None

8 Future Scope and further enhancement of the Project

The future scope and the further enhancement of the project have been given below:-

- Login function for admin, so that other person cannot insert, delete, update or retrieve the confidential information.
- More user-friendly and easy to use.

9 Conclusion

Time is essential for any organization. Implementing this type of system for any region will be highly useful in the current scenario. Nowadays schools and colleges do not want to waste their time. This application will provide them with ease to manage student information in terms of time, money, comfort, and help. This will be highly useful in this modern and digital era. It will help a lot to the uncountable schools and colleges today and in the future.

10 Source Code

```
----*/
//IMPORING PACKAGES:
# include <iostream>
# include <fstream>
# include <stdlib.h>
# include <cstdlib>
# include <conio.h>
using namespace std;
//CREATING CLASS FOR STUDENT :
class student
private:
string First_Name,Last_Name,Class,Roll_No,Section,City,Mobile_No;
public:
};
// FUNCTION FOR MENU:
void student::menu()
menustart:
system("cls");
int option;
char x;
```

```
cout<<"\n\n\n"<<endl;</pre>
            -----"<<endl;
cout<<"\t
cout<<"\t\tSTUDENT MANAGEMENT SYSTEM"<<endl;</pre>
             -----"<<endl;
cout<<"\t\t1. Enter Record"<<endl;</pre>
cout<<"\t\t2. Update Record"<<endl;</pre>
cout<<"\t\t3. Delete Record"<<endl;</pre>
cout<<"\t\t4. Search Record"<<endl;</pre>
cout<<"\t\t5. Display Record"<<endl;</pre>
cout<<"\t\t6. Exit"<<endl;</pre>
cout<<"\t
             -----"<<endl;
cout<<"\n"<<endl;</pre>
cout<<"Choose Your Option [1/2/3/4/5/6] : ";</pre>
cin>>option;
cout<<"\n"<<endl;</pre>
switch (option)
    case 1: // INSERT RECORD
    do
    insert();
    cout<<"\t Do You Want To Add Another Student Record?(Y/N) : ";</pre>
    cin>>x;
    while (x=='y'||x=='Y');
    break;
    case 2: // UPDATE RECORD
    update();
    break;
    case 3: // DELETE RECORD
    del();
    break;
    case 4: // SEARCH RECORD
    search();
    break;
    case 5: // DISPLAY RECORD
    display();
    break;
    case 6: // EXIT
    system("cls");
```

```
cout<<"Program is Closed!!"<<endl<<"Thank You.\n\n\n"<<endl;</pre>
   exit(0);
   break;
default: // INVALID CHOICE
 system("cls");
int a;
 cout<<"\n"<<endl;</pre>
  cout<<"\t----"<<endl;</pre>
 cout<<"\t Invalid Input!!"<<endl;</pre>
  cout<<"\t Please try again."<<endl;</pre>
  cout<<"\t-----"<<endl;</pre>
  getch();
  goto menustart;
// FUNCTION FOR INSERTING THE RECORD:
void student::insert()
 system("cls");
 fstream file;
cout<<"\n\n\n"<<endl;</pre>
cout<<"\t -----"<<end1;
cout<<"\t\t
             ADD STUDENT RECORD"<<endl;
                                   -----"<<endl;
cout<<"\t
cout<<"\t\t Enter First Name :</pre>
cin>>First Name;
cout<<"\t\t Enter Last Name :</pre>
cin>>Last Name;
cout<<"\t\t Enter Class :</pre>
cin>>Class;
cout<<"\t\t Enter Roll :</pre>
cin>>Roll_No;
cout<<"\t\t Enter Section :</pre>
cin>>Section;
cout<<"\t\t Enter City :</pre>
cin>>City;
```

```
cout<<"\t\t Enter Mobile</pre>
 cin>>Mobile_No;
                                          -----"<<endl;
 cout<<"\t
 cout<<"\t Record Saved Successfully."<<endl;</pre>
 file.open("Record.txt", ios::app | ios::out);
 file<<" "<< First_Name<<" "<< Last_Name <<" "<< Class <<" "<< Roll_No<<" "<< Section<<" "<<
City <<" "<< Mobile No<<"\n";</pre>
file.close();
 // FUNCTION FOR DISPLAY THE RECORD:
 void student::display()
 system("cls");
  fstream file;
 int a=0;
                 -----"<<endl;
 cout<<"\n\n\t
 cout<<"\t\t
                      STUDENT RECORD"<<endl;</pre>
 cout<<"\t
 file.open("Record.txt", ios::in);
 if (!file)
 cout<<"\n\n\t\tData Not Available!!"<<endl;</pre>
 file.close();
 else{
 file >> First_Name >> Last_Name >> Class >> Roll_No>> Section>> City >> Mobile_No;
 while (!file.eof())
                     : "<<First_Name<<" "<<Last_Name<<endl;
: "<<Class<<endl;</pre>
 cout<<"\t\t Name
 cout<<"\t\t Class</pre>
 cout<<"\t\t Roll</pre>
                              "<<Roll No<<endl;
cout<<"\t\t Section :</pre>
                               "<<Section<<endl;
                               "<<City<<endl;
 cout<<"\t\t City
                               "<<Mobile No<<endl;</pre>
cout<<"\t\t Mobile</pre>
```

```
cout<<"\t
                 ------"<<endl;
file >> First_Name >> Last_Name >> Class >> Roll_No>> Section>> City >> Mobile_No;
if(a==0)
cout<<"\t Press Any Key To Exit ";</pre>
file.close();
// FUNCTION FOR UPDATING THE RECORD:
void student::update(){
system("cls");
fstream file, file1;
string rn;
int f=0;
cout<<"\n\n\n"<<endl;</pre>
cout<<"\t -----"<<end1;
cout<<"\t\t
              UPDATE STUDENT RECORD"<<endl;</pre>
cout<<"\t -----"<<end1;
file.open("Record.txt", ios::in);
if (!file)
cout<<"\n\n\t\tData Not Available!!"<<endl;</pre>
file.close();
else{
cout<<"\n\t\t Enter Roll Number : ";</pre>
cin>>rn;
cout<<"\n\t -----"<<endl;
file1.open("SRecord.txt", ios::app | ios::out);
file >> First_Name >> Last_Name >> Class >> Roll_No>> Section>> City >> Mobile_No;
while (!file.eof())
```

```
if (rn != Roll No)
  file1<<" "<< First_Name<<" "<< Last_Name <<" "<< Class <<" "<< Roll_No<<" "<< Section<<"
"<< City <<" "<< Mobile_No<<"\n";
else{
cout<<"\t\t Enter First Name : ";</pre>
cin>>First_Name;
cout<<"\t\t Enter Last Name : ";</pre>
cin>>Last Name;
cout<<"\t\t Enter Class :</pre>
cin>>Class;
cout<<"\t\t Enter Roll : ";</pre>
cin>>Roll No;
cout<<"\t\t Enter Section : ";</pre>
cin>>Section;
cout<<"\t\t Enter City : ";</pre>
cin>>City;
cout<<"\t\t Enter Mobile : ";</pre>
cin>>Mobile_No;
cout<<"\t Press Any Key To Exit ";</pre>
file1<<" "<< First_Name<<" "<< Last_Name <<" "<< Class <<" "<< Roll_No<<" "<< Section<<" "<<
City <<" "<< Mobile_No<<"\n";</pre>
f++;
 file >> First_Name >> Last_Name >> Class >> Roll_No>> Section>> City >> Mobile_No;
  if (f==0)
  Invalid Roll Number!!"<<endl;</pre>
file1.close();
file.close();
```

```
remove("Record.txt");
rename("SRecord.txt", "Record.txt");
}
// FUNCTION FOR DELETING THE RECORD:
void student::del(){
system("cls");
fstream file, file1;
string rn;
int f=0;
cout<<"\n\n\n\n"<<endl;</pre>
          -----"<<endl;
cout<<"\t
cout<<"\t\t
             UPDATE STUDENT RECORD"<<endl;</pre>
cout<<"\t -----"<<endl;
file.open("Record.txt", ios::in);
if (!file)
cout<<"\n\n\t\tData Not Available!!"<<endl;</pre>
file.close();
else{
cout<<"\n\t\t Enter Roll Number : ";</pre>
cin>>rn;
             cout<<"\n\t
file1.open("SRecord.txt", ios::app | ios::out);
file >> First_Name >> Last_Name >> Class >> Roll_No>> Section>> City >> Mobile_No;
while (!file.eof())
if (rn != Roll_No)
```

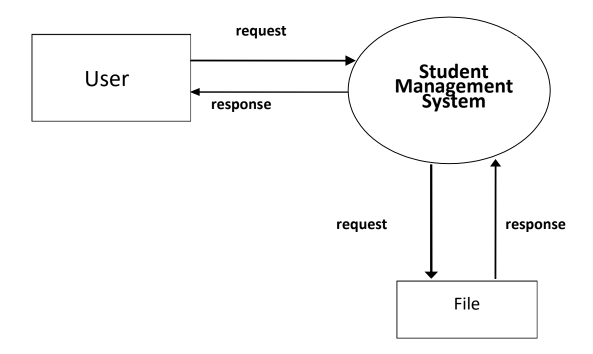
```
file1<<" "<< First_Name<<" "<< Last_Name <<" "<< Class <<" "<< Roll_No<<" "<< Section<<"
"<< City <<" "<< Mobile_No<<"\n";</pre>
else{
cout<<"\t\t Name : "<<First_Name<<" "<<Last_Name<<endl;</pre>
cout<<"\t\t Class : "<<Class<<endl;
cout<<"\t\t Roll : "<<Roll_No<<endl;
cout<<"\t\t Section : "<<Section<<endl;
cout<<"\t\t City : "<<City<ondl;</pre>
                              "<<Roll_No<<endl;
                              "<<Section<<endl;</pre>
                               "<<City<<endl;
cout<<"\t\t City
cout<<"\t\t Mobile : "<<Mobile_No<<endl;</pre>
             cout<<"\t
cout<<"\t Record Deleted Successfully."<<endl;
cout<<"\t Press Any Key To Exit ";</pre>
f++;
file >> First_Name >> Last_Name >> Class >> Roll_No>> Section>> City >> Mobile_No;
  if (f==0)
  file1.close();
file.close();
remove("Record.txt");
rename("SRecord.txt","Record.txt");
 }
// FUNCTION FOR SEARCHING THE RECORD:
void student::search()
   system("cls");
   fstream file;
   string rn;
```

```
int f=0;
cout<<"\n\n\n"<<endl;</pre>
cout<<"\t -----"<<endl;
cout<<"\t\t
            SEARCH STUDENT RECORD"<<end1;</pre>
cout<<"\t -----"<<endl;</pre>
file.open("Record.txt", ios::in);
if (!file)
cout<<"\n\n\t\tData Not Available!!"<<endl;</pre>
file.close();
else{
cout<<"\n\t\t Enter Roll Number : ";</pre>
cin>>rn;
            -----"<<endl;
cout<<"\n\t
file >> First_Name >> Last_Name >> Class >> Roll_No>> Section>> City >> Mobile_No;
while (!file.eof())
if (rn == Roll No)
cout<<"\t\t Name : "<<First_Name<<" "<<Last_Name<<endl;</pre>
cout<<"\t\t Class :
                        "<<Class<<endl;</pre>
                        "<<Roll No<<endl;</pre>
cout<<"\t\t Section :</pre>
                         "<<Section<<endl;
                         "<<City<<endl;
cout<<"\t\t City</pre>
cout<<"\t\t Mobile : "<<Mobile_No<<endl;</pre>
cout<<"\t -----"<<endl;</pre>
cout<<"\t Press Any Key To Exit ";</pre>
f++;
file >> First_Name >> Last_Name >> Class >> Roll_No>> Section>> City >> Mobile_No;
if (f==0)
```

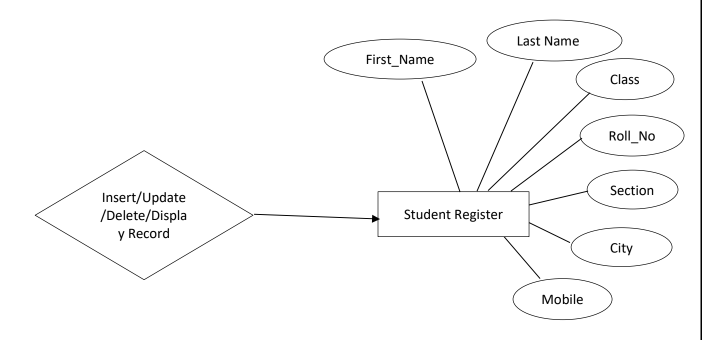
```
cout<<"\n
                      Invalid Roll Number!!"<<endl;</pre>
 cout<<"\n\t -----"<<endl;</pre>
file.close();
// MAIN FUNCTION:
main(){
 student project;
 project.menu();
 return 0;
```

Annexure A Data Flow Diagram (DFD)

<u>0 – Level DFDs</u>

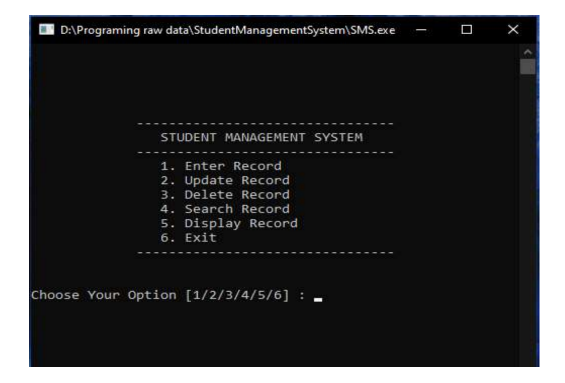


Entity-Relationship Diagram (ERD)



Annexure C Screen Shots

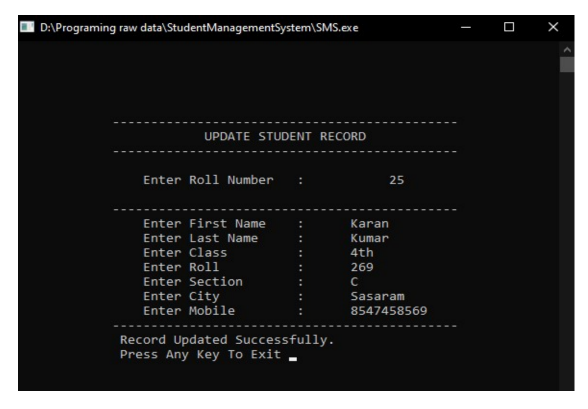
Home Page



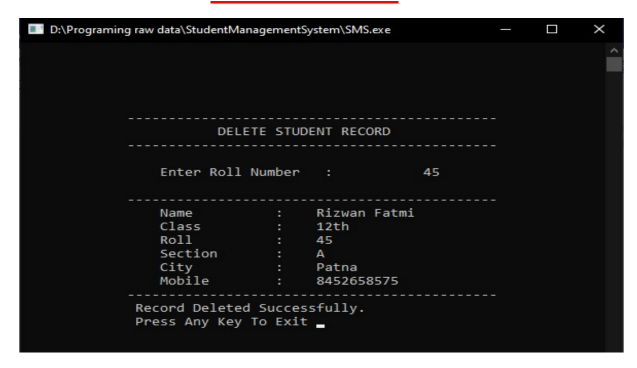
Enter Record



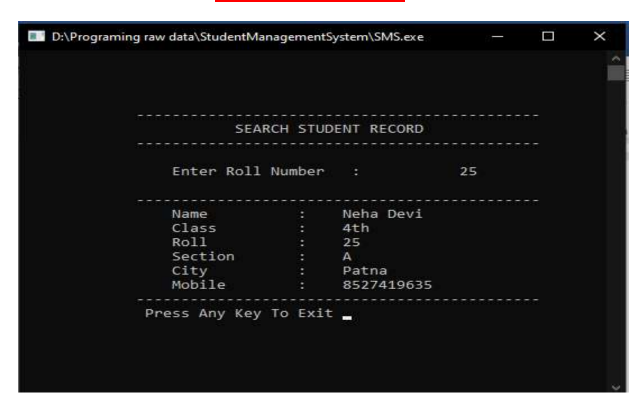
Update Record



Delete Record



Search Record



Display Record

