



Northern University Bangladesh

Department: Computer Science & Engineering

Subject: Software Development - 1

Course Code: CSE -1290

Lab Project Report

Project Title

Student Record Management System

Submission Date: / / 2025

Submitted By	Submitted To
Student ID: 2240 – 2241 – 2263	Name: Tasfia Tabassum Faija
Name: Rezwan – Sabbir – Arju Shaikh	Lecturer
Semester: 2 nd Section: 2C	Department of CSE
Department: ECSE	Northern University Bangladesh
Northern University Bangladesh	

Software Development 1 Lab Project Report

Institute Name: **Northern University Bangladesh**

Course: **Software Development 1**

Project Title: **Student Record Management System**

Date of Submission: **12 July 2025**

Group Members:

Name	Student ID
Md. Rezwan Ahmed	250102240
Md. Sabbir Hossain	250102241
Arju Shaikh	250102263

Submitted To:

Tasfia Tabassum Faija
Lecturer, Department of CSE
Northern University Bangladesh

1. Introduction

A Student Record Management System project aims to create a centralized database for storing, managing and retrieving student information efficiently.

Example:

A System could allow student to register online, track their attendance, view their grades and communicate with their teacher through a dedicated portal. Administrators could manage student data, generate reports and track student progress. Teachers could update student information, track attendance and provide feedback on assignments.

2. Features

- Add new Student Record details
- View all Students Name
- Search Student by ID
- Delete Student details by ID

3. Tools & Technologies Used

- Language: **C / C++**
- Compiler: **Code::Blocks**

- OS: **Windows**
- Optional Tools: **GitHub**

4. System Design

A database to hold student data and a set of functions or methods to perform operations like adding, updating, deleting and searching for student records.

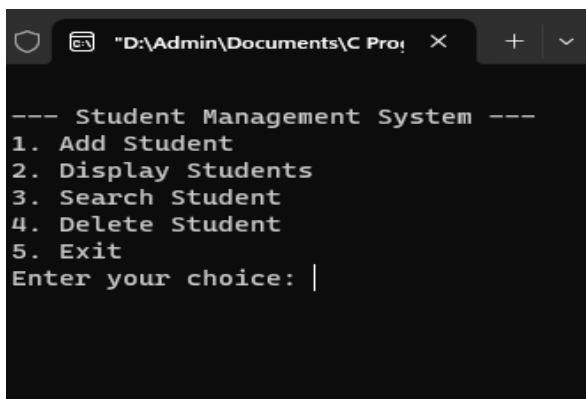
-----Student Management System-----

1. Add Student
2. Display Students
3. Search Student
4. Delete Student
5. Exit

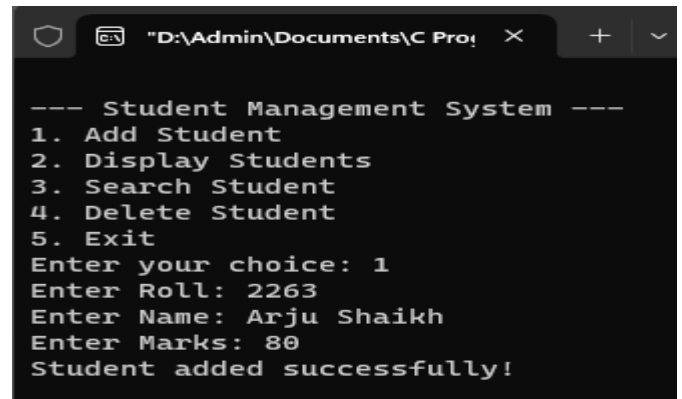
Enter your choice:

5. Sample Output (Screenshots)

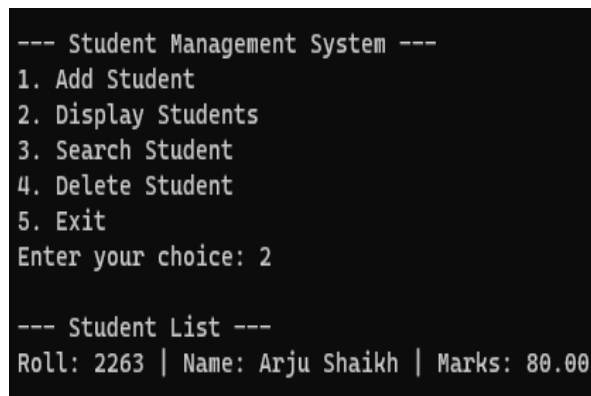
Insert 2–3 screenshots showing program output. (**Example:** Add new Student, View student Record- Student ID, Student Name, Student Mark.)



```
--- Student Management System ---
1. Add Student
2. Display Students
3. Search Student
4. Delete Student
5. Exit
Enter your choice: |
```



```
--- Student Management System ---
1. Add Student
2. Display Students
3. Search Student
4. Delete Student
5. Exit
Enter your choice: 1
Enter Roll: 2263
Enter Name: Arju Shaikh
Enter Marks: 80
Student added successfully!
```



```
--- Student Management System ---
1. Add Student
2. Display Students
3. Search Student
4. Delete Student
5. Exit
Enter your choice: 2

--- Student List ---
Roll: 2263 | Name: Arju Shaikh | Marks: 80.00
```

6. Challenges Faced

Examples:

- Understanding file handling in C
- Designing menu-driven interface
- Debugging logical errors

7. Conclusion

This project helped us understand how to build simple software using structured programming in C. We learned how to manage data using structures and files and improved our problem-solving and teamwork skills.

8. References

- Code::Blocks
- www.Google.com
- ChatGPT
- www.YouTube.com

9. GitHub Repository

<https://github.com/rezwan-ahmed7/Student-Record-Management-System>

<https://github.com/MdSabbirhossain14/Student-Record-Management-System>

<https://github.com/arjusheikh786/Student-Record-Management-System>