



Green University of Bangladesh
Department of Computer Science and Engineering (CSE)
Faculty of Sciences and Engineering
Semester: (Spring, Year:2022), B.Sc. in CSE (Day)

LAB PROJECT PROPOSAL

Course Title:
Course Code:106 Section:DB

Student Details

Name	ID
<i>Rabiul Hasan</i>	<i>213902072</i>

Lab date: 21- 07-2022
Submission Date: 24 - 07- 2022
Course Teacher's Name: Farhana Akter Sunny

[For Teachers use only: **Don't Write Anything inside this box**]

<u>Project Proposal Status</u>	
Marks:	Signature:
Comments:	Date:

1. TITLE OF THE PROJECT PROPOSAL

Student Record System

2. PROBLEM DOMAIN & MOTIVATIONS

A successful project is one that meets or **eX**ceeds the **eX**pectations of the stakeholders.

3. OBJECTIVES/AIMS

I give a short description of the goals of my project...

The simple C student record system Project creates an external file to permanently store the user's data and conduct file handling activities. Student record system is a very simple C project that will help you understand the core concepts of capacity, record keeping, and data structure.

4. TOOLS & TECHNOLOGIES

I used my whole projects tools and technologies are---

Firstly, I used my project in C . Many tools use there for data stores, and inputs.

My project uses tools are:-

- 1. C**
- 2. Switch**
- 3. Binary search**
- 4. Loops**
- 5. Data type**
- 6. Sorting**

5.CONCLUSION

This application program has been successfully implemented using experimental cases and the language used C. this application work for other functions that make it easy to search, delete, edit, recording and remember our per permission.