

Computer Science & Engineering

Semester: (Fall, Year: 2022)BSc In Course Title: Data Structure Lab₋₁₀₆

Course Code: 106 Section: DA

Student Details

Name	
Rani Mia	213902058

Course Teacher's Name: Jarin Tasnim Tanvi Submission Date: 07 December 2022

[For teacher use only: Don't write anything inside this box]

Project Report Status	
Marks:	Signature:
Comment's:	Date:

The title of the project

CR selection with voting system.

Problem Domain & Motivation:

The CR selection project will help us to select Cr. Through this project the voter can vote for the candidate of his choice. Though we can see who got the most votes, who won and the voters can't see who voted for whom, it's good for our voter. Forever, when we can create this project we gain a lot of knowledge about Data Structure. For Example: We can learn linked list method, struct & Function etc. And it's the motive for every student to create a small project.

Objectives & Aim:

This project is a complete and error free CR selection voting system project. In this project I will use the C programming language. This project is made by completely Data structure and using linked, Struct & function etc syntax. In this project a number of candidates we see and they enjoy this system.

Tools and Technologies:

1) Platform: Windows, Mac Os & Linux.

2) Development : C

3) Software: Code Blocks & Visual Code studio.

Conclusion:

In the CR select system, asked the voter and voter type her Favorite candidate's name. When everyone completes their vote our Mam/Sir sees who won the election and finally we have our CR, to whom everyone chooses. Finally, all voters see who got how many votes? And see individual point's. This project helps us without problem. We can select our Class room CR.