

2017

STUDENT REPORT CARD SYSTEM

C++ PROJECT
SUBMITTED TO SIR JAVED AHMED SHAHANI

BS CS-I | Sukkur Institute of Business Administration

C++ Project Proposal

PROJECT NAME: STUDENT REPORT CARD SYSTEM

PROJECT SCOPE:

This project is designed for creating and storing school report cards for the institutions in order to get rid of paper based records. This project can store result for long time and any of the result can be searched just by entering roll no of student instead of hard labour in searching papers. This project is useful for schooling system and can be used easily.

PROJECT DESCRIPTION:

This project has been coded in ANSI C++. This project provides a user interface for creating, storing and viewing result cards for schools and institutes.

This program provides a menu for

1. Create student record
2. Display all students records
3. Search student record
4. Modify student record
5. Delete student record

CONCEPTS TO BE USED IN THIS PROJECT:

- ▶ Structure
- ▶ Arrays
- ▶ Filing System(fstream, Pre-Processor Directive)
- ▶ User Defined Functions
- ▶ Pre-defined Functions
- ▶ Loops & Operators

TOOLS:

Dev C++

GROUP MEMBERS:

1. Shahzeb
2. Shakeel Ahmed
3. Sajjan Das
4. Jamal Hussain
5. Muhammad Suleman