C++ Project on Login and Registration System

Objective of C++ Project on Login System:

The main objective of the C++ project on Login system is to manage the details of change Password, Username, Register, Password. It manages all the information about change password, Login. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the Change Password, Username, Login and Register. It tracks all the details about the Register, Password.

Functionalities Provided By C++ Project on Login System are as Follows:

* Provides the searching facilities based on various factors such as Change Password, Register and Password.
* College Management system also sells the employees details online for students details, employees details, courses.
* It tracks all the information of Username, Login and Password etc.
* Manage the information of Username.
* Shows the information and description of the Change Password, Register.
* To increase efficiency of managing the Change Password, Username.
* It deals with monitoring the information and transactions of Password.
* Manage the information of Change Password.
* Editing, adding and updating of records is improved which results in proper resource management of Change Password data.
* Manage the information of Password.

Limitations of C++ Project on Login System:

* Excel export has not been developed for Login, Password due to some critically.
* The transactions are executed in offline mode, hence online data for Change Password, Username capture and modification is not possible.
* Offline reports of Change Password, Register cannot be generated due to batch mode execution.

Input Data and Validation of C++ Project on Login System:

* All the fields such as Change Password, Register are validated and do not take invalid values.
* Each form for Change Password, username, Login cannot accept blank value fields.
* Avoiding errors in data.
* Controlling amount of input.