

COLLEGE OF COMPUTER STUDIES ENROLLMENT SYSTEM

Submitted by:

Ermino Jr., Jonathan D.
Palermo, Pearl Diane Mendoza
Valdellion, Billy

Submitted to:

Mr. Dominic R. Leyva
Instructor



Table of Contents

Abstract/Summary	Page (3)
Project Objective	Page (3)
Scope and Limitation	Page (4)
Project Scheduling	Page (4)
System Interface (GUI)	Page (5-9)
Cost Benefit Analysis	Page (10)
Conclusion	Page (11)



Abstract/Summary

Our final project is focuses on the futuristic or modernized enrollment system. This kind of project

is important to lessen the needed time to enroll to a university. This is better than going to the desired

school/university and lessen the expenses like for gas or for transportation. This also connect to lessen

the risk of covid because you won't need to interact with anyone and just type your personal information.

We chose this kind of system because it is an important step to lessen the covid risk and stop spreading.

Our purpose is to stop spending a lot of time going to universities or schools and going back to their

houses to the desired university just to enroll.

We learned that this kind of project also helps the schools or universities by just checking the

system than to list it in notes and keeping it on a folder but with this kind of technology we can put all

the info of every student on a folder of a computer. We concluded a color that will be friendly to the eye

of elders, child and students so that everyone wouldn't hassle about the background and we make the

enrollment system simple and elegant. We also concluded the enrollment system for new students and

the other one is for the information of their family to simplify it much more. We are thinking and planning

to make huge updates in the future to make this enrollment system better and easier to access for every

future student and transferees.

Project Objective

To develop an enrollment system that is useful for pandemic.

To create a user-friendly enrollment system.

To design an eye-healthy background for users.

ITEC 103 – Intermediate Programming



Scope and Limitation

Scopes

- This enrollment system records every created account by the students.
- This enrollment system can edit information of the created accounts.

Limitation

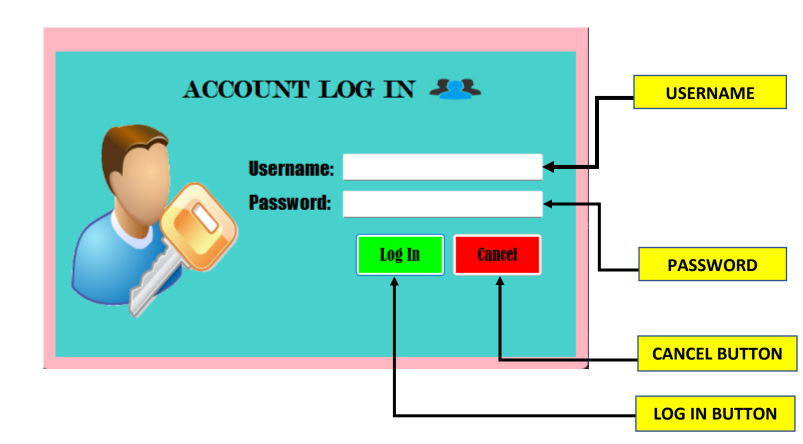
• Our Enrollment systems is limited to be used on visual studio as of now and we are planning it to be useful in edge, chrome, or we will create an application for it.

Project Scheduling

Activities	June 13-17	June 20-24	June 27 – July 1	July 4 - 8	July 11 - 15
Brainstorming					
Start of System					
Development					
&					
Documentation					
Finalizing of					
System					
Development					
&					
Documentation					
Final					
Presentation					

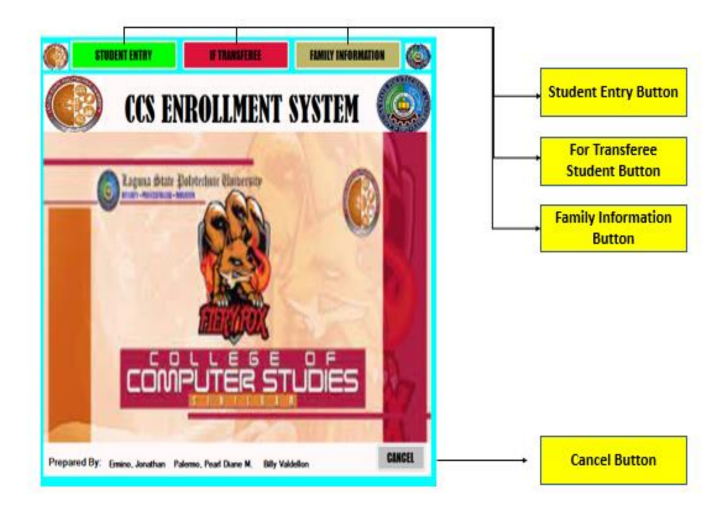


System Interface (GUI)



- Username Admin
- Password user will have passwords to provide security.
- Log in button used to login in the system after typing the username and password.
- Cancel Button used to return if the user doesn't want to log in.

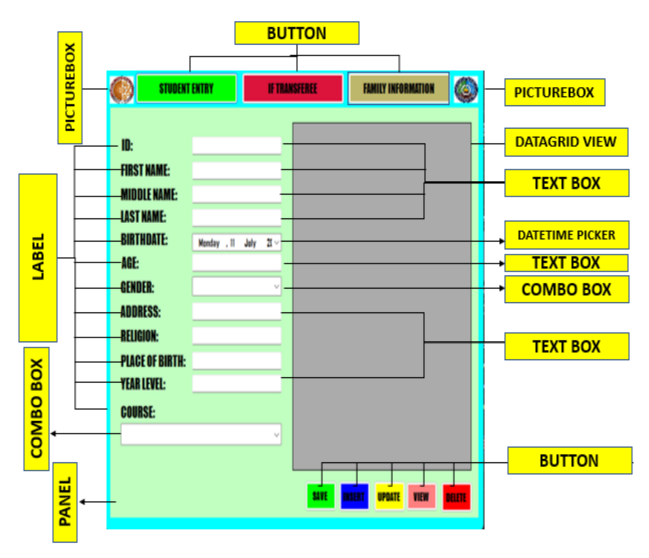




- Student Entry Button used to proceed on the student form to add student information.
- If Transferee Button used to proceed on the transferee form to add student information.
- Family Information Button used to process on the Family information form to add information about your family.
- Cancel Button used to exit the form.

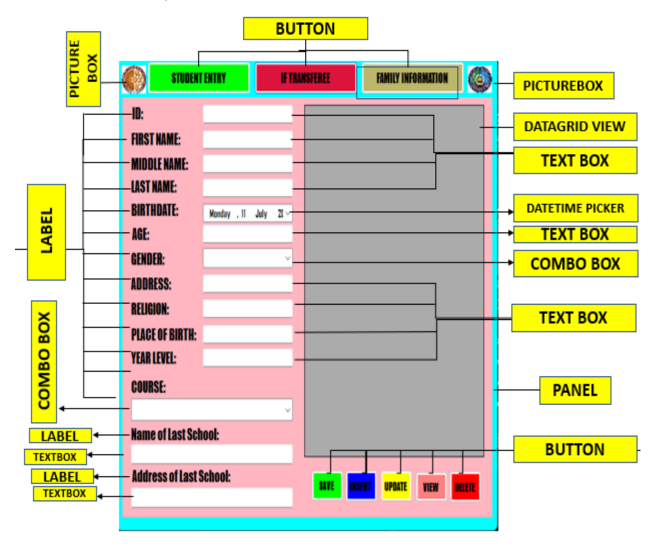


o1:2015 Certified Province of Lagu



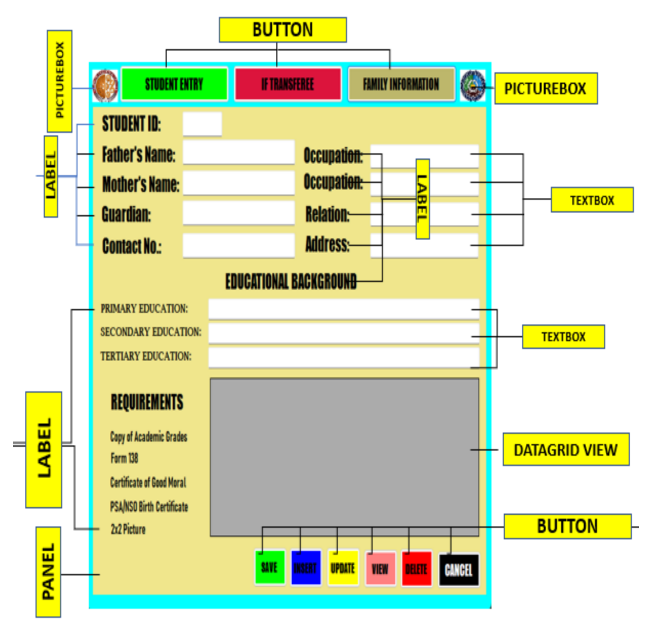
- Save Button used to save student information.
- Insert Button used to insert new information.
- Update Button used to update the information.
- View Button used to view the information.
- Delete Button used to delete information.





- **Save Button –** used to save student information.
- **Insert Button –** used to insert new information.
- **Update Button –** used to update the information.
- **View Button –** used to view the information.
- **Delete Button –** used to delete information.





- Save Button used to save student information.
- Insert Button used to insert new information.
- **Update Button –** used to update the information.
- View Button used to view the information.
- **Delete Button –** used to delete information.
- Cancel Button used to exit the form.



Republic of the Philippines Laguna State Polytechnic University

Province of Laguna

Cost Benefit Analysis

Cost Benefit Analysis

This section discusses the development cost of implementing the system the total developments is P 2,400.00 The breakdown is enumerated below.

Labor Cost

Programmer

Development Period = 3 weeks

Labor Development Fee*

Development Period = P 2000.00 *3 weeks

Total Labor Cost P 2000.00

II. **Miscellaneous Cost**

> **User Manual** P 350.00

> CD P 50.00 Total Miscellaneous Cost = P 400.00

Development Cost

١. Labor Cost P 2000.00 II. Miscellaneous Cost P 400.00 =

> Total Development Cost = P 2,400.00



Conclusion

This CCS enrollment system is developed by BSIT 1-A. This Enrollment System is intended for universities and schools and students. This will help them to enroll easier and will lessen the time needed. This focuses on making things easier for students and will help them enroll easier than going to the universities and schools and focus on much important things like getting their required papers for the universities like good moral, PSA, and many more. This Enrollment System is still limited to be opened it is just for the Visual studio as of the time and soon we will create an app or we will open it to be used on chrome and edge. More things will be updated and will be enhanced for the future.