Marking Scheme

## **Informatics College Pokhara**



# Application Development CS6004NI

**Course Work 1** 

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Module Leader

Component Grade and Comments		
A. Implementation of Application		
User Interface and proper controls used for designing	User Interface is complete but not separated and have proper use of controls	
Manual data entry or import from csv	appropriate use of data types but missing some properties required or missing CRUD operation	
Data Validation	missing most of the validation	
Enrollment Report & weekly report in tabular format	very poorly executed reports and data not shown accurately	
Course wise enrollment report & Chart display	Very poorly designed and only contains one report format with in appropriate data	
Algorithm used for sorting & proper sorting of data	Default sorting provided by .net is used	
B. Documentation		
User Manual for running the application	User Manual is below average. Is textual only.	

Marking Scheme Application architecture & description of the architecture is included and satisactory descriptoin classes ad methods sued of class and methods used. Flow chart, algoriathms and data sctructures average work with very limited explanation and used missing diagramatic representation. Reflective essay Very poorly written C. Programming Style Clarity of code, Popper Naming convention & very poorly written code and no comments at all comments System Usability very poorly developed application **Overall Grade: Overall Comment:** Code should be self explainable with less comments. Need some proper naming of the component and require to add comments on required area. In overall the code is working and all the functionality seems working and system can be used





# Module Code & Module Title CS6004NP Application Development

Assessment Weightage & Type 30% Individual Coursework

Year and Semester 2018-20 Autumn

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I confirm that I understand my coursework needs to be submitted online via Google Classroom under the relevant module page before the deadline in order for my assignment to be accepted and marked. I am fully aware that late submissions will be treated as non-submission and a mark of zero will be awarded.

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#### Introduction

This is the coursework for the module Application development in which we have to designed a Student Information system. The feature mention in the coursework for the system are login, enrolling student, generating weekly enrolment report, bulk data import in csv etc which were the basic functionality to be added first in the system. The daily report data generated should be sorted by both first name and registration date of the student enrolled. Moreover, the system also consists of generating the chart of weekly enrolment report.

#### **Current Scenario**

Most of the education institute use old system for tracking the record of enrolment such as file-based record system in paper which increases the redundancy in data recording. On the other hand, the digital record tracking system used by the institute also are lacking the functionality in the system.

#### **Proposed System**

The proposed system that is going to be developed will help to solve those issues. The use can easily navigate the system as the graphical user interface will be design with flexibility. A security to the system will be added to safe the data from another user. The sorting features will be added for the easily navigating the data.

#### **User Manual**

The details instruction for the system is given below with screen shots:

The initial screen will be for the security purpose to bypass the system. The username and password are admin.

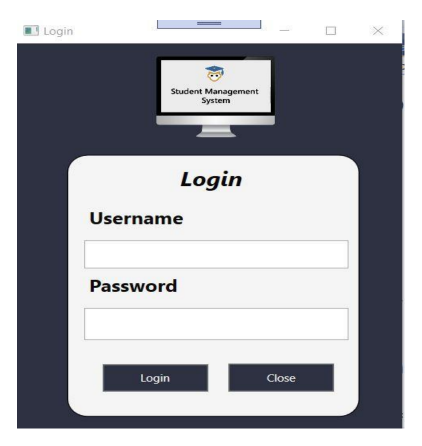


Figure 1: Login Screen

After the login process the main screen program of the system opens.

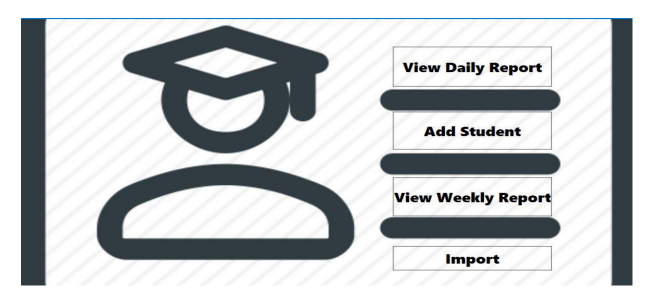


Figure 2: Main Screen

The main page has four features integrated in it. They are view daily report, Add Student, View Weekly Report and import.

To Enrol a new student the user has to click Add student which will redirect to the enrolling screen.

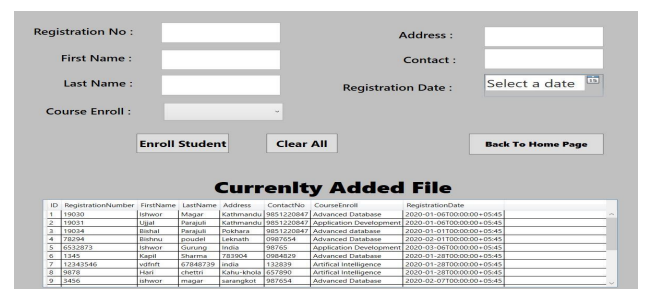


Figure 3: Enrol student Screen

As the user visits the Add student section there will be the form fill-up section for the enrolment.

While enrolling if the field were leave blank then the erro message will popup as a warning to enter the value.

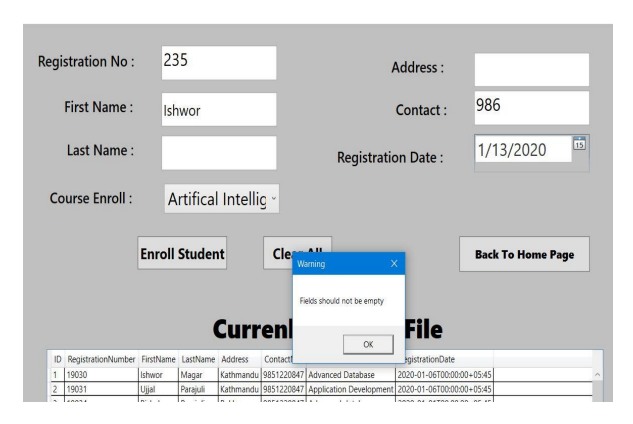


Figure 4: Validity Checking for empty textbox

After the valid entry of data the student will be enrol.



Figure 5: Data Adding before

This datagrid will display the currently enrol data after successful enrol.

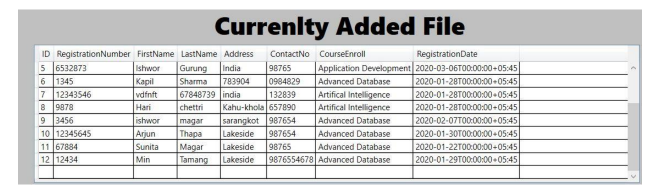


Figure 6: Data Added After

From the homepage the user can go to daily report window to generate daily report. For generating the report the which will be displayed in unsorted form.

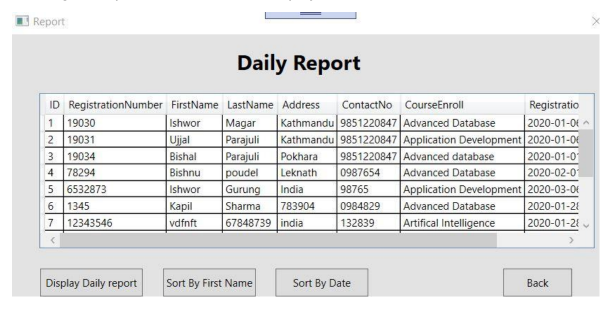


Figure 7: Displaying daily report data

By clicking the sort by first name the report will be shown in ascending order by the first name column.

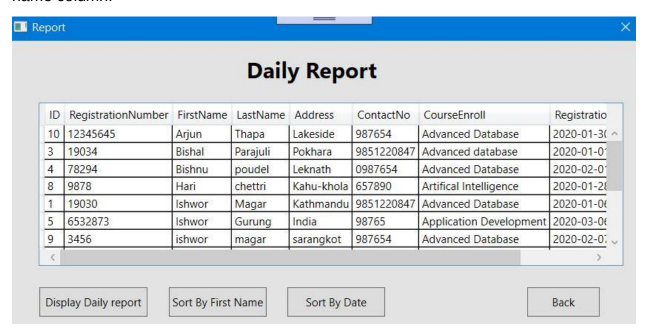


Figure 8: Sorting Data by firstname

By clicking the sort by date the report will be sorted according to the registration date.

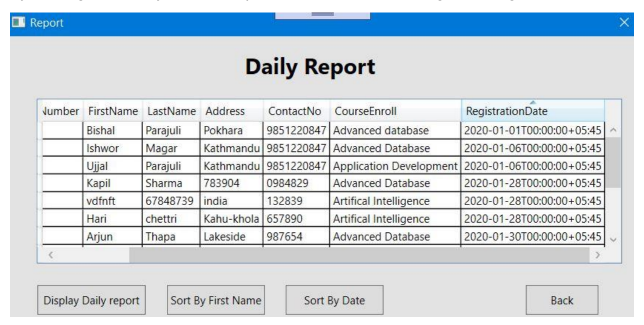


Figure 9: Sorting data by Registration date

When the user clicks import from the main screen the import window will be open.



Figure 10: Import Screen

After clicking the import button the dialog box will appear where we can select the csv file and press ok.

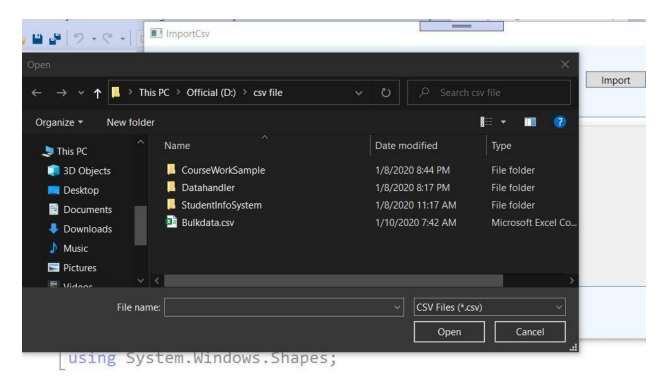


Figure 11: Opening Csv File for Import

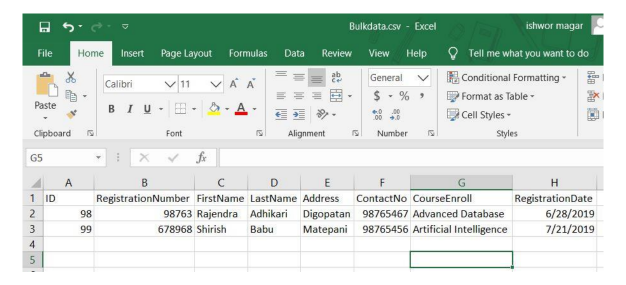


Figure 12: Displaying Csv File in excel

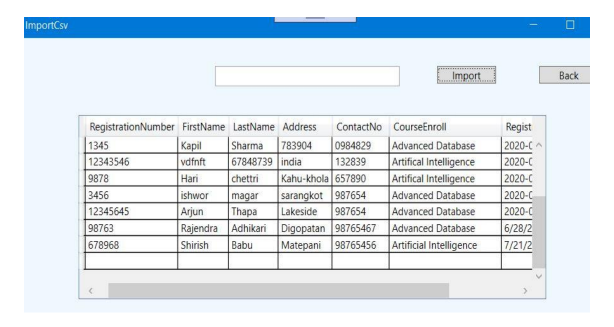


Figure 13: Importing csv and displaying

The user can go to weekly report window by clicking weekly report and the screen will be loaded. In the wind their user can have access to there features which are display weekly report, display Chart.



Figure 14: Weekly report screen

To generate the weekly report the user can simply click the display weekly button which will display the report.

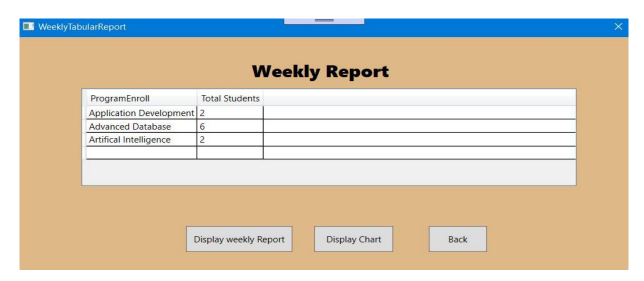


Figure 15: Displaying Weekly report in tabular form

After generating the weekly report, the user can display the chart of the report by simply clicking the display chart button.

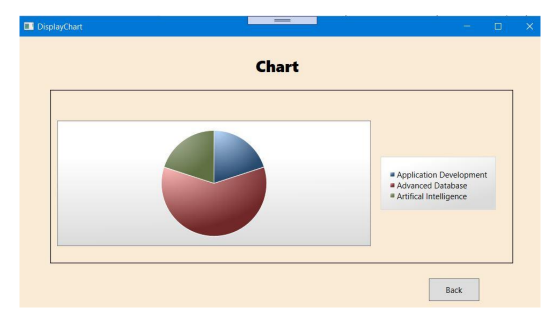


Figure 16: Displaying Chart

## **System Architecture**

## **Architecture Diagram**

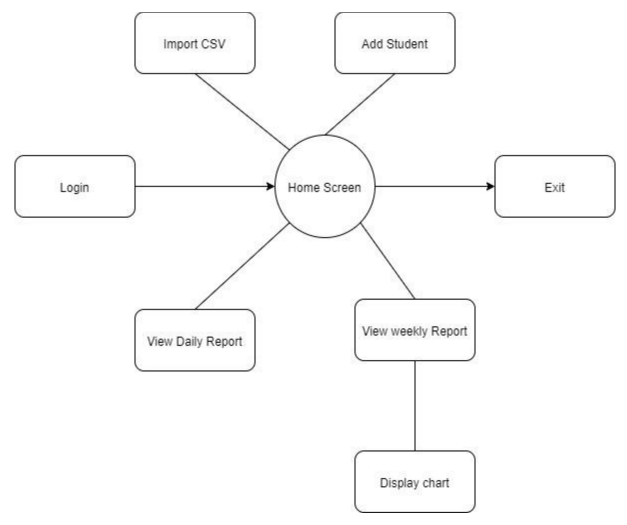


Figure 17: Architecture Diagram

#### **Class Diagram**

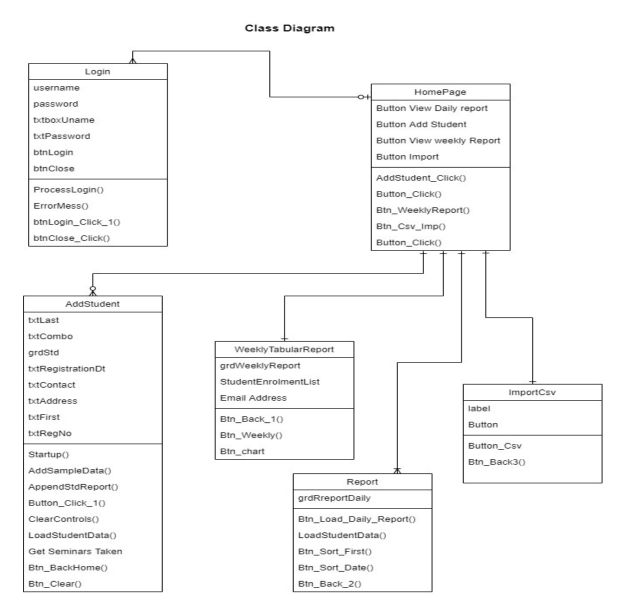


Figure 18: Class diagram

## **Description of Methods**

## Login

Methods	Description
ProcessLogin	Contains all the validating process data for login
ErrorMess	It is used for displaying error message during the process login
btnLogin_Click_1	It is used to call process login module

Table 1: Login

#### Homepage

Methods	Description
AddStudent_Click	It is used for opening new window of AddStudent.
Btn_WeeklyReport	It is used for opening new window of WeeklyTabular Report.
Btn_Csv_Imp	It is used for opening new window of ImportCsv
Btn_Click	Used to open new window of daily report.

Table 2: Home page

#### AddStudent

Methods	Description
Startup()	It will create the xml file if not found and populate with some sample data during the start up.
AddsampleData	This method has the default dataset value during the initialization.
AppendStdReport	This method will take the value from the respected field from the user dynamically an create a row of student table in dataset.
Btn_Click_1	Used to open new window of daily report.
ClearControls	Contains the value for clear text box.
LoadStudentData	This method will search the xml file in the specific directory and if the file exists then it will read the xml file and populate the data in datagrid.
Btn_BackHome	This method will navigate from current window to hompage.
Btn_Clear	The method will call the ClearControl method.

Table 3: AddStudent

## WeeklyTabularReport

Methods	Description
Btn_Back_1	This method will navigate back to the home page.
Btn_Weekly	This method will generate a weekly report of student enrolment from xml data file.
Btn_Chart	This will display a chart by reading the weekly report data

Table 4: WeeklyTabularReport

## Report

Methods	Description
Btn_Load_Daily_Report	This will retrieve the save xml data in the datagrid.
LoadStudentData	This method contain the functionality to read data and setting data to the datagrid
Btn_Sort_First	This will sort the data in datagrid by the first name value
Btn_Sort_Date	This will sort the data in datagrid by the registration date of student enrol.

Table 5: Report

## ImportCsv

Methods	Description
Btn_Csv	This method will help to import csv by selecting the csv file
Btn_Back3	This method will help to navigate back to the homepage.

Table 6: ImportCsv

## **Algorithm Description and Flow Chart**

#### **Student enrol Flowcharts**

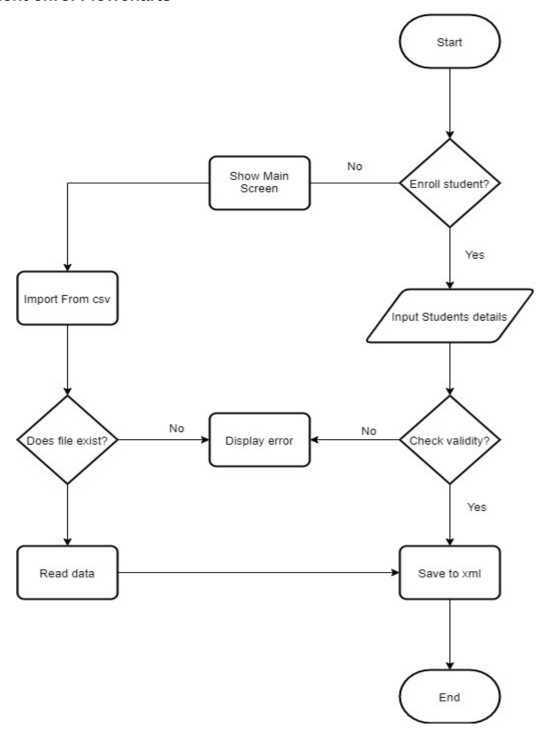


Figure 19: Student Enrol Flowchart

#### **Description of Flowchart Algorithm**

#### **Student Enrol**

#### Steps:

- 1. Start
- 2. Check if want to enrol or import from main screen.
- 3. If want to enrol add student details for Open student window and input students' details data or import the file.
- 4. Check validity for the input data.
- 5. If data is valid check save data to xml or display error message.
- 6. End.

#### **Learning Reflection**

The project developed is a fully digitized Student Information System. For the development of the project visual studio 2019 with WFP is used. WPF is the upgraded version of windows form for making desktop application. This framework was whole new different subjects for me in which I have researched more about using this framework for completing the project. During the project various things related to the project about creating a chart and then displaying it to the user was also challenging task.

The sorting algorithm in the data grid was a new term during this project. Moreover, the main task of the coursework was to import data and save that data in xml was a challenging task which I have successfully completed and gain the knowledge how the xml data is handled in the C# programming. The user interface of the system is made user friend where the user can easily navigate through the system. The exception handling is main for every program. The more knowledge about the exception handling and validating was also gained.

After all the overall evaluation of learning outcome was good during the project. This has help me for the further enhancement in programming.

#### Conclusion

The coursework of the module CS6004NP Application Development was to build up Student information system in windows presenter foundation. It was helps to sharpen the knowledge in C# programming and its real time world scenario. By building this desktop application the experience we get was a good one. Moreover, the knowledge about the git uses in the real time scenario was experienced. Describing about the project the project was successfully completed as per the criteria set by the project. More about the object-oriented programming in C# was learned.