Informatics College Pokhara



Application Development CS6004NP Coursework 1

Submitted By:

Student Name: Prajal Rana London Met ID: 17030731

Group: L3C2

Date: 10-Jan-2020

Submitted To:

Mr. Ishwor Sapkota

Application Development

Table of Contents

1.	Inti	rodu	ction	1
1	.1	Cur	rent Scenario	1
1	.2	Pro	posed System	1
2.	Us	er M	anual	2
3.	Jou	urnal	Articles	12
4.	Sy	stem	Architecture	14
4	.1	Arc	hitecture Diagram	14
4	.2	Cla	ss Diagram	15
lr	ndivi	dual	Diagrams	16
4	.3	Flov	wchart of Report	21
	4.3	3.1	Student Registration	21
	4.3	3.2	Importing CSV file	22
5.	So	rting	Algorithm	23
6.	Re	flecti	on	24
7.	Со	nclu	sion	25
Ref	erer	nces		26
Apr	enc	lix		27

Table of Figure

Figure 1: Login Window	2
Figure 2: Student management system main window	3
Figure 3: Register Student window	3
Figure 4: Add student window	4
Figure 5: Student details entry	4
Figure 6: Student details added	
Figure 7: Retrieving Student Details	
Figure 8 : Importing external CSV file	6
Figure 9: CSV file imported	6
Figure 10: Student details after importing CSV file	7
Figure 11: Weekly total report window	7
Figure 12: Total student enrollment in each courses including data from CS	V
file	
Figure 13: Sort by registration date window	
Figure 14: Data sorted with ascending registration date after clicking sort ta	ble
button	
Figure 15: Sort by name window	
Figure 16: Data sorted with ascending names after clicking sort table buttor	
Figure 17: Chart window	
Figure 18: Chart developed based on weekly total student enrollment detail	
Figure 19: Architecture Diagram	
Figure 20: Class Diagram	
Figure 21: Student Registration flowchart	
Figure 22: Import CSV flowchart	
Figure 23: Bubble Sort	.23

Table of Tables

Table 1: Login description	16
Table 2: MainWIndow description	16
Table 3: StudentDetails description	17
Table 4: StudentRegistration description	18
Table 5: WeeklyReport description	18
Table 6: SortByDate description	19
Table 7: SortByName description	19
Table 8: Chart Description	20

1. Introduction

For this coursework we were given the task to develop a Student Management System fulfilling required functionalities. The system consist of three main courses Computing, Multimedia and Technology, and Networking allowing the user to register students based on those courses. Speaking of features the system consist features like registering new student to the system, retrieving student details, sorting student record in ascending order based on date and name, displaying weekly total student enrolment and chart displaying the no of students enrolled in each courses. For each process a different window is used for making the workflow easier and cleaner. The features mentioned above are well explained in different areas of the report.

1.1 Current Scenario

Even today schools or colleges still use traditional methods like paper based system to record student details which is found to be a risky way of recording student details. Loosing files results in data losses. Also, there are risk of those record getting stolen. There are some school that use computerized system for recording student details. However, those systems lack versatility and additional features suitable for today's standards.

1.2 Proposed System

The proposed system aims to solve those issues through more versatile digital system. The graphical user interface has been designed keeping security and intuitive workflow in check. The system is a login system making it a safer option for data entry and retrieval.

2. User Manual

The screenshots below demonstrates how to operate the proposed system.



Figure 1: Login Window

When the system is launched the user is greeted by a login screen allowing authorized users are to access the system for data entry and manipulation. The username and password of the system is "admin".



Figure 2: Student management system main window

After logging in to the system the end user is greeted by the main software, Student Management System. The inter consist of a dock panel with menu items Register Student, Weekly Course Report, Student Report and Chart. User can click on those menu items to go to a different window.



Figure 3: Register Student window

After selecting Register Student, Register Student window will open. The window consists of different buttons Add for registering new students, Import CSV for importing existing CSV file to the system and a Retrieve Button for displaying full student details in the data grid.

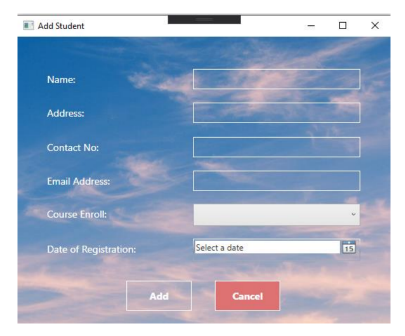


Figure 4: Add student window

When user click on the "Add" button in Register Student window, a new window Add Student opens. The user then can add the name, address, contact number, email address, course enroll and registration date for a new student entry on clicking the "Add" button. The user can also cancel the registration and terminate the window by clicking on the "Cancel" button. The figure below show data entry.

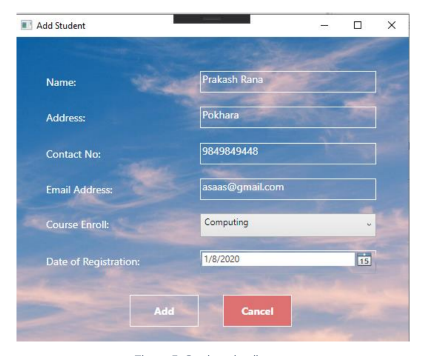


Figure 5: Student details entry

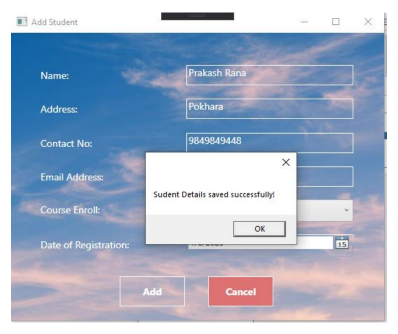


Figure 6: Student details added

After clicking on the "Add" button a message is shown telling the data was successfully saved.



Figure 7: Retrieving Student Details

If we click on the retrieve button the data table of all user entries are displayed in the data grid.

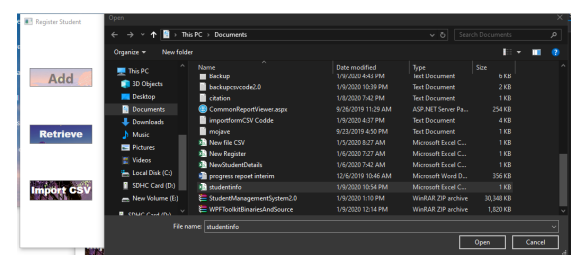


Figure 8: Importing external CSV file

If we click on the "Import CSV" button a file dialog is opened. The user can then select any file with CSV extension to import in the system.

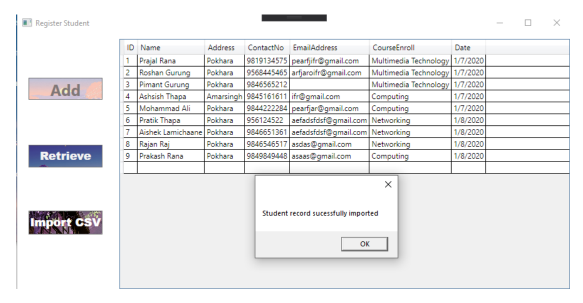


Figure 9: CSV file imported

When a CSV file is selected and opened the system displays a message telling the file was imported successfully.

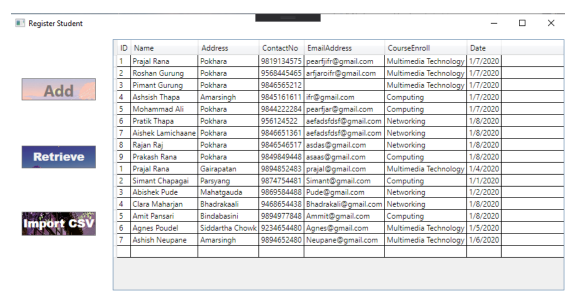


Figure 10: Student details after importing CSV file

After importing the CSV file the user can then click on retrieve button to display the CSV data in the table. The CSV file is generated in to an XML file and merged with previous report.

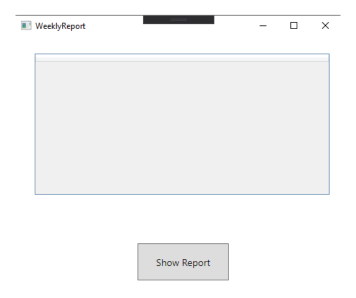


Figure 11: Weekly total report window

After closing the Register Student window user can select Weekly course report menu item in the Student Management System window to open Weekly Report window.

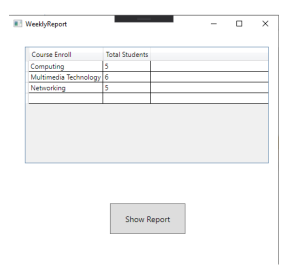


Figure 12: Total student enrollment in each courses including data from CSV file

If you click on the "Show Report" button a data table is shown in the data grid. The data table includes columns Course Enroll and Total Students. The table shows the total number of students enrolled in each course.



Figure 13: Sort by registration date window

User can select Sorting by Date menu item form the Student Management System window to open Sort by registration date window. The user is introduced with a final report in the data grid. When clicked on the "Sort Table" button the table is sorted according to ascending date format. The picture below illustrates the outcome.

Prajal Rana

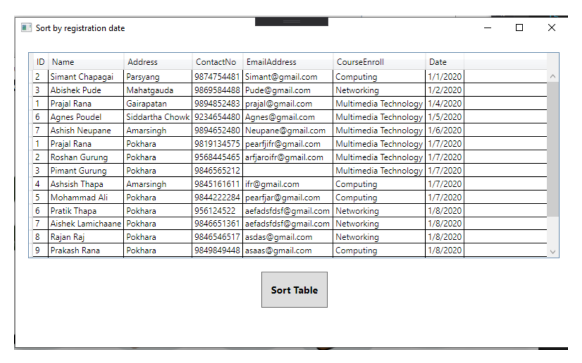


Figure 14: Data sorted with ascending registration date after clicking sort table button



Figure 15: Sort by name window

User can select Sorting by Name menu item form the Student Management System window to open Sort by student name window. The user is introduced with a final report in the data grid. When clicked on the "Sort Table" button the table is sorted according to ascending alphabetic name format. The picture below illustrates the outcome.

Prajal Rana



Figure 16: Data sorted with ascending names after clicking sort table button

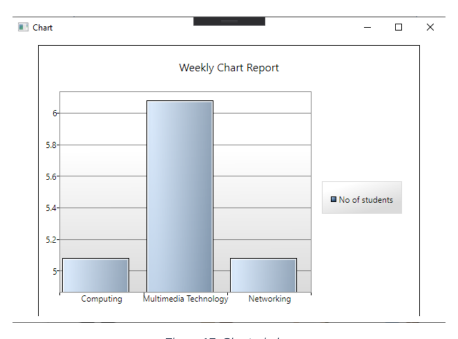


Figure 17: Chart window

User can select the Chart menu item form the Student Management System window to open the Chart window. The chart illustrates the total number of students enrolled in each course in a diagram.

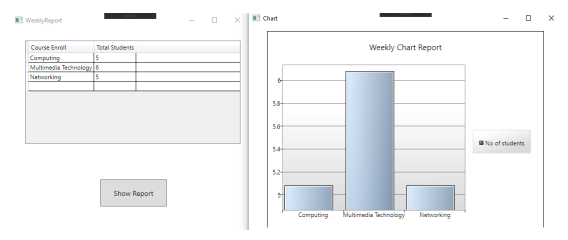


Figure 18: Chart developed based on weekly total student enrollment details

3. Journal Articles

- 1. This article discusses on student information management system in the department of student affairs. The system will solve problems caused by traditional system of student information management. Transforming the department from manually to a digital based computer system leads to provide accuracy, efficiency and security. The benefits of using a computer based student management system are making all information relating to students in one place, speed in completing the registration process, speed in completing the task of the department, give each student an id number which facilitates the process of administration of information, supports the administration of college the ability to speed decision-making, the system provides protection to the data by preventing unauthorized users from accessing to the data stored in the system, if the department suffers from a lack of staff, the adoption of this system does not require a large number of employees (Hassan, 2018).
- 2. The design and implementation of student information system is to replace traditional paper-based records. School and college administration can access all aspects of student's academic progress, attendance-details and various activities of students through a secure platform. All data are validated in the system before any alteration occurs. The system ensures highest possible level of security. The system features a logging system to track all Users-access and ensure conformity to data access guidelines and is expected to increase the efficiency of the school or college record management thereby lowering the work hours needed to access and deliver student records to the user. The system thus increases the efficiency of the school or college record management, decreasing time required to access and deliver student records, to make the system more secure (Dipin Budhrani, 2018).

3. The school administration computer application development, started in the late 1970s. The use of information technology in academic institutions was used mainly to improve the efficiency of school offices, such as store student and employee data. The use of school management system was developed to fill the gap, due to its feature to generate data and its efficiency and effectiveness to save time and develop solutions for sophisticated problems (Forrester, 2019).

4. System Architecture

4.1 Architecture Diagram

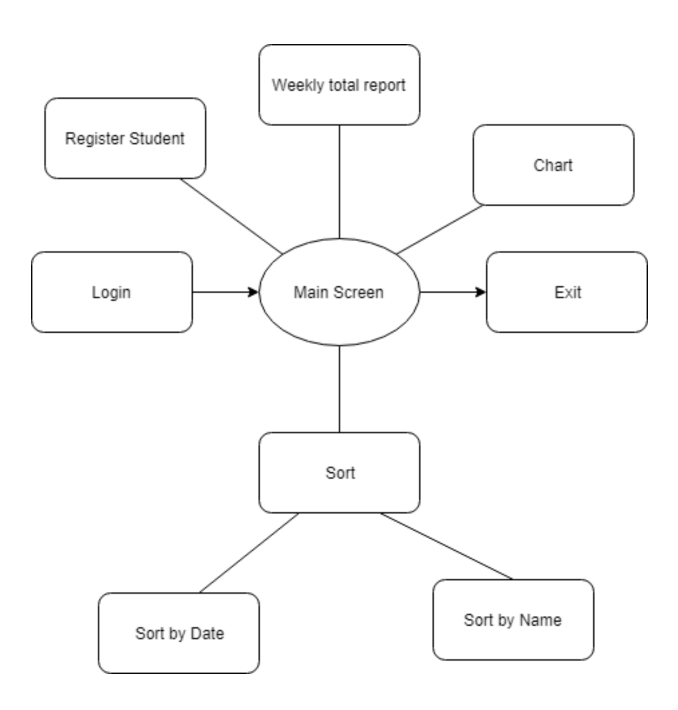


Figure 19: Architecture Diagram

4.2 Class Diagram

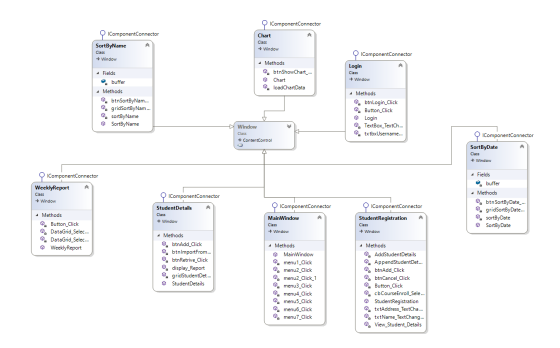


Figure 20: Class Diagram

Individual Diagrams

1. Login

Methods	Description	Diagram
btnLogin_Click	Checks if the entered	Login
	username and	Class → Window
	password before	4 Mathada
	entering the program.	Methods
Button_Click	Terminates the	യൂ Button_Click
	program.	♀ Login ♀ TextBox_TextCh
Login	Initialize component.	Φ _B txtbxUsername

Table 1: Login description

2. MainWindow

Methods	Description	Diagram
menu1_click	Show Register Student window.	MainWindow Class → Window
Menu2_click	Show WeeklyReport window.	■ Methods
Menu4_click	Show menu item for Sort by registration date and Sort by student name windows.	© menu1_Click © menu2_Click © menu2_Click_1 © menu3_Click © menu4_Click © menu4_Click © menu5_Click
Menu5_click	Show Sort by registration date window.	ଡ଼ି _ଇ menu6_Click ଡି _ଇ menu7_Click
Menu6_click	Show Sot by student name window.	
Menu7_click	Show Chart window.	

Table 2: MainWIndow description

3. StudentDetails

Methods	Description	Diagram
btnAdd_Click	Show Add student window	StudentDetails Class
Display_Report	Reads xml file, creates new data set, create new table, assigns values to table, and displays data in data grid.	→ Window Methods P _B btnAdd_Click P _B btnImportFrom P _B btnRetrive_Click P _B display_Report P _B gridStudentDet StudentDetails
btnImportFromCSV_Click	Opens files, reads CSV file, generates CSV file to xml and merges with previous XML file.	
btnRetrive_Click	When clicked on this button Display_Report method is called.	

Table 3: StudentDetails description

4. StudentRegistration

Methods	Description	Diagram
AddStudentDetails	Adds DataSet values to DataTable.	StudentRegistration Class → Window
AppendStudentDetails	Adds new value to the table.	Methods
View_Student_Details	Reads XML file, assigns value to DataSet	Φ _B AppendStudentDet Φ _B btnAdd_Click Φ _B btnCancel_Click Φ _B Button_Click Φ _B cbCourseEnroll_Sele Φ StudentRegistration Φ _B txtAddress_TextCha Φ _B txtName_TextChang Φ _B View_Student_Details
btnAdd_Click	Adds new student data to the table.	

Table 4: StudentRegistration description

5. WeeklyReport

Methods	Description	Diagram
Button_Click	Reads student report	WeeklyReport ♠
	xml file, create new dataset, creates new	→ Window
	table, counts the total	■ Methods □ Button_Click
	number of students in	© _a DataGrid_Selec © _a DataGrid_Selec
	each course, assigns	WeeklyReport
	those based on table rows.	

Table 5: WeeklyReport description

6. SortByDate

Methods	Description	Diagram
sortByDate	Reads XML file, creates	SortByDate 🙈
	DataSet and	Class → Window
	DataTable, loops the	▲ Fields
	file to count the number	● buffer
	of rows, assigns values	Methods
	to the rows, displays	© btnSortByDate
	data in data grid.	ଦ୍ଧ gridSortByDate ଦ୍ଧ sortByDate
btnSortByDate_Click	Sorts the table with	
	ascending date values.	
SoryByDate	Calls sortByDate	
	method	

Table 6: SortByDate description

7. SortByName

Method	Description	Diagram
sortByName	Reads XML file, creates	SortByName 🙈
	DataSet and	Class → Window
	DataTable, loops the	
	file to count the number	Fields ● buffer ■
	of rows, assigns values	▲ Methods
	to the rows, displays	© _a btnSortByNam
	data in data grid.	ଦି _ଳ gridSortByNam ଦିଳ sortByName
btnSortByName_Click	Sorts the table with	
	ascending alphabetic	
	values.	
SortByName	Calls sortByName	
	method	
	Table 7: SortByName description	

Table 7: SortByName description

8. Chart

Method	Description	Diagram
IoadChartData	Reads student report	Chart A
	xml file, counts the total	Class → Window
	number of students in	▲ Methods
	each course, assigns	Φ _e btnShowChart
	those numbers as key	© Chart
	values	© _a IoadChartData
Chart	Calls loadChartData	

Table 8: Chart Description

4.3 Flowchart of Report

4.3.1 Student Registration

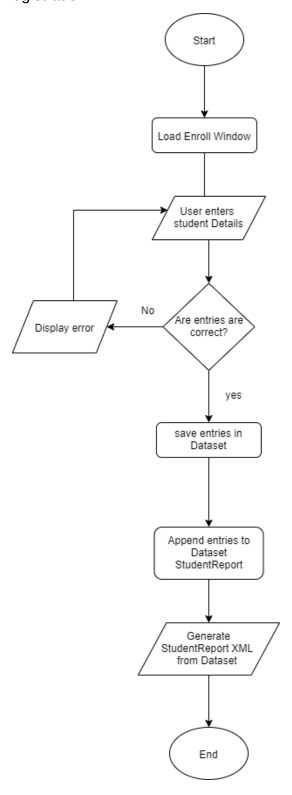


Figure 21: Student Registration flowchart

4.3.2 Importing CSV file

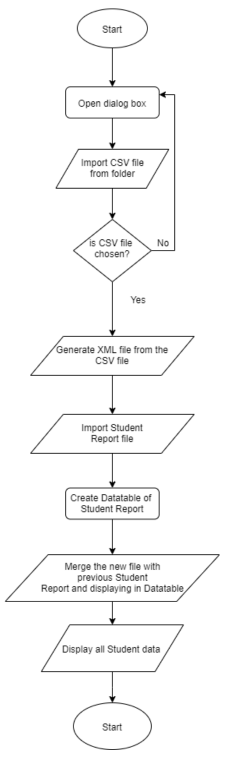


Figure 22: Import CSV flowchart

5. Sorting Algorithm

Bubble sort is a simple sorting algorithm used for sorting data. In this sorting algorithm each pair of adjacent elements is compared and the elements are swapped if they are not in correct order. This algorithm is used in large data sets as its average and worst case complexity are of O(n²) where n is the number of items in an array (Tutorialspoint, 2020).

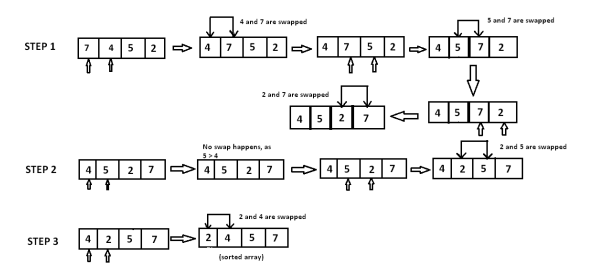


Figure 23: Bubble Sort

Step 1: In first step 7 is compared with 4. Since 4<7, 7 is shifted ahead of 4. Since all the other elements are of a lesser value than 7, 7 is shifted to the end of the array.

Step 2: 4 is then compared with 5. Since 5>4 and both 4 and 5 are in ascending order, these elements are not swapped. However, when 5 is compared with 2, 5>2 and these elements are in descending order. Therefore, the position of 5 and 2 are swapped.

Step 3: The element 4 is compared 4 is compared with 2. Since 2<4 and the elements are in descending order, 4 and 2 are swapped.

The sorted array is $A = \{2, 4, 5, 7\}$ (Hackerearth, 2020).

6. Reflection

The proposed system was developed using Visual Studio 2019 as a WPF app (.Net framework) project with C#. The system is made specific for modern day management process with intuitive user interface. The workflow within the system resembles the workflow of traditional student management system but in a digital environment.

The system allows authorized personnel to add and import student data. The system provides ID automatically to a new entry. The name, address, contact number, email address, course enrolled and registration date of student are recorded and saved in the system. The end user can retrieve data and sort the data table by name or registration date. Furthermore, the end user can view the chart based on weekly total report.

C# and Visual studio were new to me this year, so getting started with the development process was a bit difficult. But, I progressed with the help of my module leader and journals. My module leader helped us with the basics of WPF form and visual studio workflow. The process of displaying the chart was challenging but not difficult. Import CSV file was also new to me. Overall I was able to develop a working student management system.

7. Conclusion

The coursework was finally completed with all needed requirements. The system was developed with a window based interface in Visual Studio 2019 using C# programming language. Only user form user administration can access the system as the system is protected with a login screen. The end users can then manipulate the system with the provided functionalities. I found the process of managing the record of students digitally to be much easier and time saving. I hope we get to see more digital mediums for recording and managing not only student details but other data from different sources.

References

- Dipin Budhrani, V. M. (2018). Student Information Management System. 8-10.
- Forrester, V. V. (2019). School Management information systems: Challenges to educational decision-making in the big data era. *International Journal on Integrating Technology in Education (IJITE)*, 1-11.
- Hackerearth. (2020, January 2). Retrieved from hackerearth.com: https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/tutorial/
- Hassan, I. A. (2018). Design and Implement a NovelStudent Information ManagementSystem. *International Journal of Computer Science and Mobile computing*, 20-31.
- Tutorialspoint. (2020, January 1). Retrieved from Tutorialspoint.com: https://www.tutorialspoint.com/data_structures_algorithms/bubble_sort _algorithm.htm

Appendix

Login.xaml.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Shapes;
namespace StudentManagementSystem2. 0 {
    /// <summary>
    /// Interaction logic for Login.xaml
    /// </summary>
    public partial class Login : Window {
        public Login() {
            InitializeComponent();
        private void btnLogin_Click(object sender, RoutedEventArgs e) {
            if (txtbxUsername.Text != "admin") // checks if the username isn't
matching the required username
                MessageBox.Show("Username is incorrect!", "Alert");
                txtbxUsername.Clear();
            else if (txtbxPassword.Password != "admin") // checks if the
password isn't matching the required password
                MessageBox.Show("Password is incorrect", "Alert");
                txtbxPassword.Clear();
            else // if username and password are matched MainWindow is opened
                MainWindow hm = new MainWindow();
                hm.Show();
                this.Close(); // after loggin in it temrinates the login window
            }
        }
        private void txtbxUsername_TextChanged_1(object sender,
TextChangedEventArgs e) {
        }
```

MainWindow.xaml.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Navigation;
using System.Windows.Shapes;
using DataHandler;
namespace StudentManagementSystem2._0 {
    /// <summary>
    /// Interaction logic for MainWindow.xaml
    /// </summary>
    public partial class MainWindow : Window {
        public MainWindow() {
            InitializeComponent();
        private void menu2_Click(object sender, RoutedEventArgs e) {
            WeeklyReport weeklydtls = new WeeklyReport();
            weeklydtls.Show();
        }
        private void menu1 Click(object sender, RoutedEventArgs e) {
            StudentDetails stddetails = new StudentDetails();
            stddetails.Show();
        }
        private void menu2 Click 1(object sender, RoutedEventArgs e) {
        }
        private void menu3_Click(object sender, RoutedEventArgs e) {
        }
        private void menu5_Click(object sender, RoutedEventArgs e) {
            SortByDate srtbd = new SortByDate();
            srtbd.Show();
        private void menu4_Click(object sender, RoutedEventArgs e) {
        private void menu6_Click(object sender, RoutedEventArgs e) {
            SortByName srtbn = new SortByName();
            srtbn.Show();
        }
```

```
private void menu7_Click(object sender, RoutedEventArgs e) {
    Chart chartt = new Chart();
    chartt.Show();
    }
}
```

StudentDetails.xaml.cs

```
using System;
using System.Collections.Generic;
using System.Data;
using System.Data.OleDb;
using System.Globalization;
using System.IO;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Shapes;
using DataHandler;
using Microsoft.Win32;
namespace StudentManagementSystem2. 0 {
     /// <summary>
     /// Interaction logic for StudentDetails.xaml
     /// </summary>
     public partial class StudentDetails : Window {
          public StudentDetails() {
               InitializeComponent();
               //display_Report();
          }
          private void btnAdd Click(object sender, RoutedEventArgs e) {
               StudentRegistration stdRegistration = new StudentRegistration();
               stdRegistration.Show();
          }
          private void gridStudentDetails_SelectionChanged(object sender,
SelectionChangedEventArgs e) {
          private void display_Report() {
               string sampleXmlFile = @"E:\College\3rd Year\Application
Development\StudentReport.xml"; // assiging path to sting variable
sampleXmlFile
               DataSet dataset = new DataSet(); // declaring new DataSet dataset
               dataset.ReadXml(sampleXmlFile); // sampleXMlFile is read as an XML
file.
               DataTable buffer = new DataTable("dt");
              batalable buffer = new Datalable('at');
buffer.Columns.Add("ID", typeof(String));
buffer.Columns.Add("Name", typeof(String));
buffer.Columns.Add("Address", typeof(String));
buffer.Columns.Add("ContactNo", typeof(String));
buffer.Columns.Add("EmailAddress", typeof(String));
buffer.Columns.Add("CourseEnroll", typeof(String));
buffer.Columns.Add("Date", typeof(String));
Prajal Rana
```

```
for(int i=0;i< dataset.Tables[0].Rows.Count; i++)</pre>
                string s = dataset.Tables[0].Rows[i][6].ToString();
                DateTime dtime = DateTime.Parse(s);
                buffer.Rows.Add(
                    dataset.Tables[0].Rows[i][0].ToString(),
                    dataset.Tables[0].Rows[i][1].ToString(),
                    dataset.Tables[0].Rows[i][2].ToString(),
                    dataset.Tables[0].Rows[i][3].ToString(),
                    dataset.Tables[0].Rows[i][4].ToString(),
                    dataset.Tables[0].Rows[i][5].ToString(),
                    dtime.ToShortDateString());
            }
            DataView dataView = new DataView(buffer); // setting the itemsource
to table
            gridStudentDetails.ItemsSource = dataView; // viewing table to
data grid
        private void btnRetrive_Click(object sender, RoutedEventArgs e) {
            display Report();
        private void btnImportFromCSV Click(object sender, RoutedEventArgs e) {
            try
            {
                var dataSet = new DataSet(); //declaring new DataSet dataSet
                dataSet.ReadXml(@"E:\College\3rd Year\Application
Development\StudentReport.xml"); // xml file is read and set as dataSet
                Microsoft.Win32.OpenFileDialog dialog = new
Microsoft.Win32.OpenFileDialog(); // for opening folder
                if (dialog.ShowDialog() == true) // if folder is accessed
                    string filename = dialog.FileName;
                    using (var read = new StreamReader(filename)) {
                         read.ReadLine();
                        while (!read.EndOfStream)
                        {
                             var line = read.ReadLine();
                             var values = line.Split(',');
                             var newRow =
dataSet.Tables["StudentReport"].NewRow();
                             newRow["ID"] = values[0];
                             newRow["Name"] = values[1];
                             newRow["Address"] = values[2];
                             newRow["ContactNo"] = values[3];
                             newRow["EmailAddress"] = values[4];
newRow["CourseEnroll"] = values[5];
                             newRow["RegistrationDate"] = values[6];
                             dataSet.Tables["StudentReport"].Rows.Add(newRow);
                             dataSet.WriteXml(@"E:\College\3rd Year\Application
Development\StudentReport.xml"); // data is appeded to the xml file
Prajal Rana
```

StudentRegistration.xaml.cs

```
using System;
using System.Collections.Generic;
using System.Data;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Shapes;
using DataHandler;
using System.IO;
namespace StudentManagementSystem2. 0 {
    /// <summary>
    /// Interaction logic for StudentRegistration.xaml
    /// </summary>
    public partial class StudentRegistration : Window {
        public StudentRegistration() {
             InitializeComponent();
        private void AddStudentDetails(DataSet dataset) {
                 var dt student = dataset.Tables["Student"].NewRow();
                 dt_student["Name"] = txtName.Text;
                 dt_student["Address"] = txtAddress.Text;
                 dt_student["ContactNo"] = txtContactNo.Text;
dt_student["EmailAddress"] = txtEmailAddress.Text;
dt_student["CourseEnroll"] = cbCourseEnroll.Text;
dt_student["RegistrationDate"] =
dpRegistrationDate.SelectedDate.ToString();
                 //MessageBox.Show("Date Added" +
dpRegistrationDate.SelectedDate.ToString());
                 dataset.Tables["Student"].Rows.Add(dt_student);
        private void AppendStudentDetails(DataSet dataset) {
             if (File.Exists(@"E:\College\3rd Year\Application
Development\StudentReport.xml"))
                 dataset.Tables["StudentReport"].ReadXml(@"E:\College\3rd
Year\Application Development\StudentReport.xml");
                 var dt_student = dataset.Tables["StudentReport"].NewRow();
                 dt_student["Name"] = txtName.Text;
                 dt_student["Address"] = txtAddress.Text;
                 dt_student["ContactNo"] = txtContactNo.Text;
                 dt_student["EmailAddress"] = txtEmailAddress.Text;
                 dt student["CourseEnroll"] = cbCourseEnroll.Text;
                 dt_student["RegistrationDate"] =
dpRegistrationDate.SelectedDate;
                 dataset.Tables["StudentReport"].Rows.Add(dt_student);
```

```
dataset.Tables["StudentReport"].WriteXml(@"E:\College\3rd
Year\Application Development\StudentReport.xml");
            else
            {
                dataset.Tables["StudentReport"].WriteXml(@"E:\College\3rd
Year\Application Development\StudentReport.xml");
                AppendStudentDetails(dataset);
            }
        }
        private void View_Student_Details() {
            if (File.Exists(@"E:\College\3rd Year\Application
Development\StudentReport.xml"))
                var dataset = new DataSet();
                dataset.ReadXml(@"E:\College\3rd Year\Application
Development\StudentReport.xml");
            }
            else
            {
                MessageBox.Show("Sorry, there's data. Please fill up the form
to view data.");
        }
        private void btnAdd Click(object sender, RoutedEventArgs e) {
            var handler = new Handler();
            var dataset = handler.CreateDataSet();
            AddStudentDetails(dataset);
            AppendStudentDetails(dataset);
            dataset.Tables["Student"].WriteXml(@"E:\College\3rd
Year\Application Development\" + txtName.Text + "Data.xml");
            //Res_no_write(txtResNo.Text);
            //txtResNo.Text = Res no read();
            MessageBox.Show("Sudent Details saved successfully!");
            txtName.Text = "";
            txtAddress.Text = "";
            txtContactNo.Text = "";
            txtEmailAddress.Text = "";
            //cbCourseEnroll.SelectedIndex
            //dpRegistrationDate.SelectedDate
            StudentDetails stddetails = new StudentDetails();
            stddetails.Show();
        }
        private void btnCancel Click(object sender, RoutedEventArgs e) {
            this.Close();
        private void cbCourseEnroll_SelectionChanged(object sender,
SelectionChangedEventArgs e) {
        }
```

SortByDate.xaml.cs

```
using DataHandler;
using System;
using System.Collections.Generic;
using System.Data;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Shapes;
namespace StudentManagementSystem2. 0 {
    public partial class SortByDate : Window {
        DataTable buffer;
        public SortByDate() {
            InitializeComponent();
            sortByDate();
        }
        private void gridSortByDate SelectionChanged(object sender,
SelectionChangedEventArgs e) {
        private void sortByDate() {
            string sampleXmlFile = @"E:\College\3rd Year\Application
Development\StudentReport.xml"; //declaring sampleXmlFile to xml file
destination
            DataSet dataset = new DataSet(); // createing new data set
            dataset.ReadXml(sampleXmlFile); // Reading the XML File
            buffer = new DataTable("dt"); //creating data table dt and
assigning to buffer
            buffer.Columns.Add("ID", typeof(String));
                                                                           //
Making new column ID with data type String
            buffer.Columns.Add("Name", typeof(String));
            buffer.Columns.Add("Address", typeof(String));
            buffer.Columns.Add("ContactNo", typeof(String));
            buffer.Columns.Add("EmailAddress", typeof(String));
buffer.Columns.Add("CourseEnroll", typeof(String));
            buffer.Columns.Add("Date", typeof(String));
            for (int i = 0; i < dataset.Tables[0].Rows.Count; i++) // Changing</pre>
GMt format to local time zone
                string s = dataset.Tables[0].Rows[i][6].ToString();
                DateTime dtime = DateTime.Parse(s);
                buffer.Rows.Add(
                     dataset.Tables[0].Rows[i][0].ToString(),
                     dataset.Tables[0].Rows[i][1].ToString(),
                     dataset.Tables[0].Rows[i][2].ToString(),
                     dataset.Tables[0].Rows[i][3].ToString(),
                     dataset.Tables[0].Rows[i][4].ToString(),
```

```
dataset.Tables[0].Rows[i][5].ToString(),
                    dtime.ToShortDateString());
            DataView dataView = new DataView(buffer); // setting the itemsource
to table
            gridSortByDate.ItemsSource = dataView;
        // setting the itemsource to table
        // code responsible sorting in ascending order, In Date ASE, DATE
should match your variable from handler class
        // Displaying data
        private void btnSortByDate_Click(object sender, RoutedEventArgs e) {
            DataView dataView = new DataView(buffer);
            dataView.Sort = "Date ASC";
            gridSortByDate.ItemsSource = dataView;
        }
    }
}
```

SortByName.xaml.cs

```
using System;
using System.Collections.Generic;
using System.Data;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Shapes;
namespace StudentManagementSystem2. 0 {
    /// <summary>
    /// Interaction logic for SortByName.xaml
    /// </summary>
    public partial class SortByName : Window {
        DataTable buffer;
        public SortByName() {
            InitializeComponent();
            sortByName();
        }
        private void gridSortByName SelectionChanged(object sender,
SelectionChangedEventArgs e) {
        private void sortByName() {
            string sampleXmlFile = @"E:\College\3rd Year\Application
Development\StudentReport.xml";
            DataSet dataset = new DataSet();
            dataset.ReadXml(sampleXmlFile);
            buffer = new DataTable("dt");
            buffer.Columns.Add("ID", typeof(String));
            buffer.Columns.Add("Name", typeof(String));
            buffer.Columns.Add("Address", typeof(String));
            buffer.Columns.Add("ContactNo", typeof(String));
            buffer.Columns.Add("EmailAddress", typeof(String));
buffer.Columns.Add("CourseEnroll", typeof(String));
            buffer.Columns.Add("Date", typeof(String));
            for (int i = 0; i < dataset.Tables[0].Rows.Count; i++)</pre>
                 string s = dataset.Tables[0].Rows[i][6].ToString();
                DateTime dtime = DateTime.Parse(s);
                 buffer.Rows.Add(
                     dataset.Tables[0].Rows[i][0].ToString(),
                     dataset.Tables[0].Rows[i][1].ToString(),
                     dataset.Tables[0].Rows[i][2].ToString(),
                     dataset.Tables[0].Rows[i][3].ToString(),
                     dataset.Tables[0].Rows[i][4].ToString(),
                     dataset.Tables[0].Rows[i][5].ToString(),
                     dtime.ToShortDateString());
```

```
DataView dataView = new DataView(buffer); // setting the itemsource
to table
    gridSortByName .ItemsSource = dataView;
}

private void btnSortByName_Click(object sender, RoutedEventArgs e) {
    DataView dataView = new DataView(buffer); // setting the itemsource
to table
    dataView.Sort = "Name ASC";
    gridSortByName.ItemsSource = dataView;
}
}
}
```

WeeklyReport.xaml.cs

```
using System;
using System.Collections.Generic;
using System.Data;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Shapes;
namespace StudentManagementSystem2. 0 {
    /// <summary>
    /// Interaction logic for WeeklyReport.xaml
    /// </summary>
    public partial class WeeklyReport : Window {
        public WeeklyReport() {
            InitializeComponent();
        }
        private void DataGrid SelectionChanged(object sender,
SelectionChangedEventArgs e) {
        }
        private void DataGrid_SelectionChanged_1(object sender,
SelectionChangedEventArgs e) {
        }
        private void Button_Click(object sender, RoutedEventArgs e) {
            var dataset = new DataSet(); // declaring new data set
            dataset.ReadXml(@"E:\College\3rd Year\Application
Development\StudentReport.xml"); // reading report
            DataTable stdReport = dataset.Tables[0];
            int total_Com = 0;
                                // assigning initial values of Course to 0
            int total_Mul = 0;
            int total_Net = 0;
            DataTable dt = new DataTable("tbl");
            dt.Columns.Add("Course Enroll", typeof(String)); // creating two
columns
            dt.Columns.Add("Total Students", typeof(int));
            for (int i = 0; i < stdReport.Rows.Count; i++)</pre>
                String col = stdReport.Rows[i]["CourseEnroll"].ToString();
                if (col == "Computing")
```

```
total_Com++; // incrementing values of each course based

on user input

}
    else if (col == "Multimedia Technology")
    {
        total_Mul++;
    }
    else if (col == "Networking")
        {
            total_Net++;
        }
    }

    dt.Rows.Add("Computing", total_Com); // assigning vlaues
    dt.Rows.Add("Multimedia Technology", total_Mul);
    dt.Rows.Add("Networking", total_Net);

    gridWeeklyReport.DataContext = dt.DefaultView; // view in data grid
    }
}
```

Chart.xaml.cs

```
using System;
using System.Collections.Generic;
using System.Data;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Controls.DataVisualization.Charting;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Shapes;
namespace StudentManagementSystem2._0 {
    /// <summary>
    /// Interaction logic for Chart.xaml
    /// </summary>
    public partial class Chart : Window {
        public Chart() {
            InitializeComponent();
            loadChartData();
        }
        private void btnShowChart Click() {
            throw new NotImplementedException();
        private void loadChartData() {
            var dataset = new DataSet(); // declaring new data set
            dataset.ReadXml(@"E:\College\3rd Year\Application
Development\StudentReport.xml"); // reading main report
            DataTable stdReport = dataset.Tables[0];
            int total_Com = 0;
                                // assigning initial values of Course to
            int total_Mul = 0;
            int total_Net = 0;
            DataTable dt = new DataTable("tbl");
            dt.Columns.Add("Course Enroll", typeof(String)); // creating two
columns
            dt.Columns.Add("Total Students", typeof(int));
            for (int i = 0; i < stdReport.Rows.Count; i++)</pre>
                String col = stdReport.Rows[i]["CourseEnroll"].ToString();
                if (col == "Computing")
                {
                    total Com++; // incrementing values of each course based
on user input
                }
Prajal Rana
```

```
else if (col == "Multimedia Technology")
                  total_Mul++;
              else if (col == "Networking")
                  total_Net++;
              }
           }
           // final assign
           dt.Rows.Add("Networking", total_Net);
           ((ColumnSeries)mychart).ItemsSource =
                  new KeyValuePair<string, int>[]{
                  new KeyValuePair<string,int>("Computing",total_Com),
                  new KeyValuePair<string,int>("Multimedia")
Technology", total_Mul),
                  new KeyValuePair<string,int>("Networking",total_Net));
       }
       private void btnShowChart_Click(object sender, RoutedEventArgs e) {
   }
}
```