



CU6004NP Application Development

30% Individual Coursework

2017-18 Spring

Name: Namuna Shrestha

College ID: NP04CP4A170018

University ID: 17030723

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 award.

Table of Contents

1. Introduction	1
1.1 Current scenario.....	1
1.2 Proposed system.....	1
2. User Manual	2
3. System Architecture	10
4. Bubble Sort Algorithm.....	14
5. Testing.....	16
6. Journals and research.....	21
7. Reflection	22
8. Conclusion.....	22
9. Bibliography	23
10. Appendix	23

Table of Figure

Figure 1: Login Screen.....	2
Figure 2: Error message displayed when password is incorrect	2
Figure 3: Error messaged displayed on incorrect username.....	3
Figure 4: Successfully logged in	3
Figure 5: Main page	4
Figure 6: Import data from the form	5
Figure 7: Show report	5
Figure 8: Add data	6
Figure 9: Data retrieve	6
Figure 10: Sorting by date.....	7
Figure 11: Sorting by name.....	7
Figure 12: Weekly report in chart form.....	8
Figure 13: Weekly report in tabular form.....	8
Figure 14: Data to import from CSV.....	9
Figure 15: Successfully imported data of CVS file	9
Figure 16: System architecture	10
Figure 17: Class diagram.....	10
Figure 18: Individual Diagram of Login Class	10
Figure 19: Individual Diagram of Chart class	11
Figure 20: Individual Diagram of Student Report class	11
Figure 21: Individual Diagram of Main window class	12
Figure 22: Flowchart for student enrolment	13
Figure 23: Bubble sort algorithm	15
Figure 24: Logging in with incorrect password	16
Figure 25: Logging in with incorrect username	16
Figure 26: Inserting student data in the system:	17
Figure 27: Displaying weekly report on tabular form	18
Figure 28: Displaying data in pie chart.....	18
Figure 29: Displaying retrieved data	19
Figure 30: Displaying data in alphabetical order	19
Figure 31: Displaying data according to the dates in ascending order.....	20
Figure 32: Research and journal.....	21

Table of Tables

Table 1: Test Case1.....	16
Table 2: Test Case2.....	17
Table 3: Successfully logged in to system with correct username and password	17
Table 4: Test Case3.....	17
Table 5: Test case4	18
Table 7: Test Case5.....	19
Table 8: Test Case6.....	19

1. Introduction

The introduced system is mainly for the student management and record keeping using C# (inside Visual studio) programming language. The main requirement related to student management is fulfilled with proper development and testing of the codes under different circumstances. In this project, registration of new student is created and stored in the database like format. The user interface thus created can handle the student and is flexible enough to enter the details of the student like email address, contact number, occupation etc. and we can also input the CSV file directly into the system. In a nutshell this project helps you visualize the data weekly and monthly as well as chart if necessary.

1.1 Current scenario

Depending upon the organization and management of student in different institution in the present world, I believe that most of them have very complex database management system. The worst scenario is that in some organization in our country still use paper-based student recording system, lacking the awareness of importance of digital DBMS using programming language.

1.2 Proposed system

This is the digitized version of oldest form of student recording system, mainly focused to remove the above-mentioned obstacles. This proposed project and its UI is going to overcome the problems and handle new comers into the college and display the student details in the systematic order. Hence understood even by the new user to the system.

2. User Manual

The screenshot below shows the initiation of the running program to carry out the record keeping of the students.

i. Login Screen

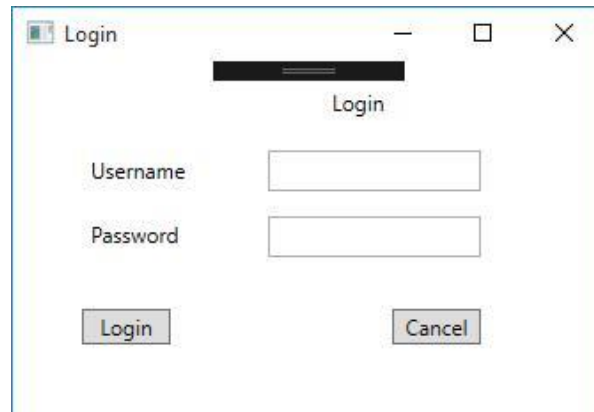


Figure 1: Login Screen

- The username and password for the system is admin and admin respectively.
- If wrong username or password is entered it will display a message as shown in the figure below.

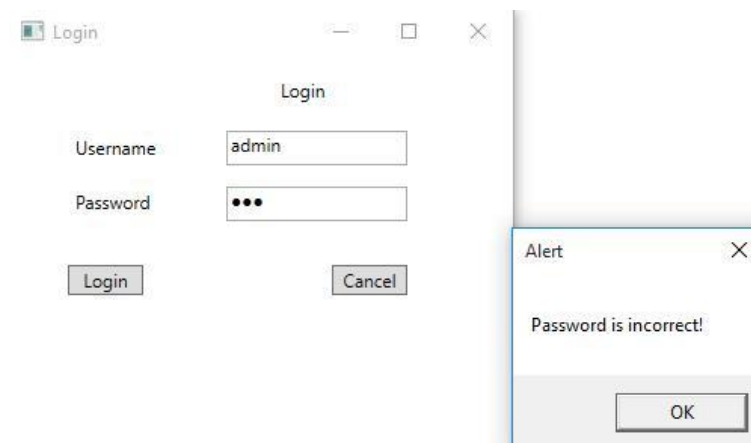


Figure 2: Error message displayed when password is incorrect

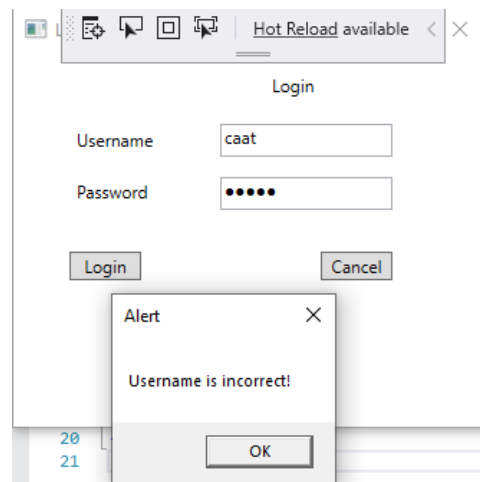


Figure 3: Error messaged displayed on incorrect username

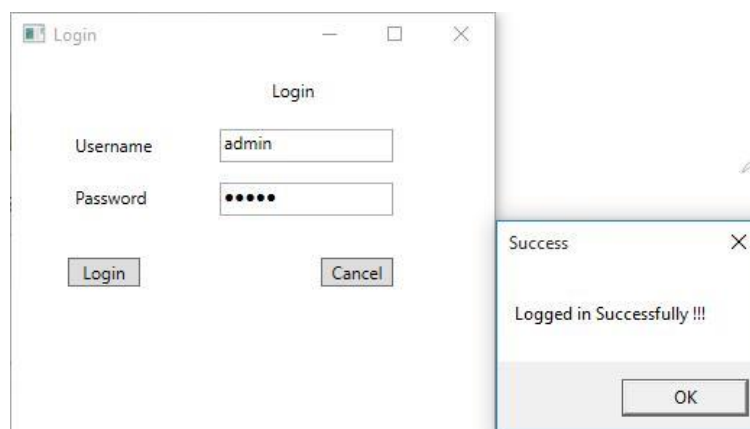


Figure 4: Successfully logged in

ii. Main page

The screenshot shows a window titled 'MainWindow'. On the left is a registration form with the following fields: 'Id No.', 'Name', 'Address', 'Contact', 'Email', 'Course Enroll' (a dropdown menu), and 'Registration Date' (a date picker set to 15). Below these fields are three buttons: 'Save', 'Import', and 'Show Report'. On the right is a table with the following headers: 'ID', 'Name', 'Address', 'Contact', 'Email', 'Course Enroll', and 'Reg'. The table body is currently empty.

Figure 5: Main page

After logging in to the system, the main window of the system opens which is used for the registration of the students including other functions like:

- Registration Form

The registration form is used to manually input student details from the form.

- Save

The save button allows user to successfully save data inserted in the form in an external file

- Import

After the user enters the file, this button allows user to see the currently inserted data in a tabular form.

The screenshot shows a web application window titled 'MainWindow'. On the left is a form with the following fields: 'Id No.' (value: 1), 'Name' (value: Manoj KC), 'Address' (value: Pokhara), 'Contact' (value: 987654321), 'Email' (value: manoj@gmail.com), 'Course Enroll' (dropdown menu showing 'Computing'), and 'Registration Date' (calendar picker showing '1/11/2020'). Below these fields are three buttons: 'Save', 'Import', and 'Show Report'. On the right is a data grid with the following columns: 'ID', 'Name', 'Address', 'Contact', 'Email', 'Course Enroll', and 'Registration Date'. The grid contains one row of data: ID 1, Name Manoj KC, Address Pokhara, Contact 987654321, Email manoj@gmail.com, Course Enroll Computing, and Registration Date 1/11/2020.

ID	Name	Address	Contact	Email	Course Enroll	Registration Date
1	Manoj KC	Pokhara	987654321	manoj@gmail.com	Computing	1/11/2020

Figure 6: Import data from the form

- Data Grid

The data grid displays the inserted data in a tabular form.

- Show Report

This button directs user to another page named as student report.

The screenshot shows a web application window titled 'StudentReport'. The main area is a large, empty light gray rectangle. On the right side, there is a vertical sidebar containing several buttons: 'Import CSV', 'Add Data', 'Retrive Data' (note the typo), 'Sort By Date', 'View Chart', 'Sort By Name', and 'Weekly Report'.

Figure 7: Show report

iii. Student Report

This page allows user to perform various functions like:

- Add Data

This button helps user to fill up new data by directing them to the main page of the system.

Figure 8: Add data

- Retrieve Data

This button helps user to view all the previously recorded data in a tabular form on the data grid part.

ID	Name	Address	ContactNo	Email	CourseEnroll	RegDate
3	Ram	Dulegaunda	98652634	ram@gmail.com	Multimedia	1/12/2020
2	Bhawana Shrestha	Dulegaunda	98652623434	bhawana@gmail.com	Networking	1/12/2020
1	Namuna Shrestha	Dulegaunda	9865261112	namuna@gmail.com	Computing	1/11/2020

Figure 9: Data retrieve

- Sort by Date

This button is used to sort the student details according to the registration date in an ascending order as shown below.

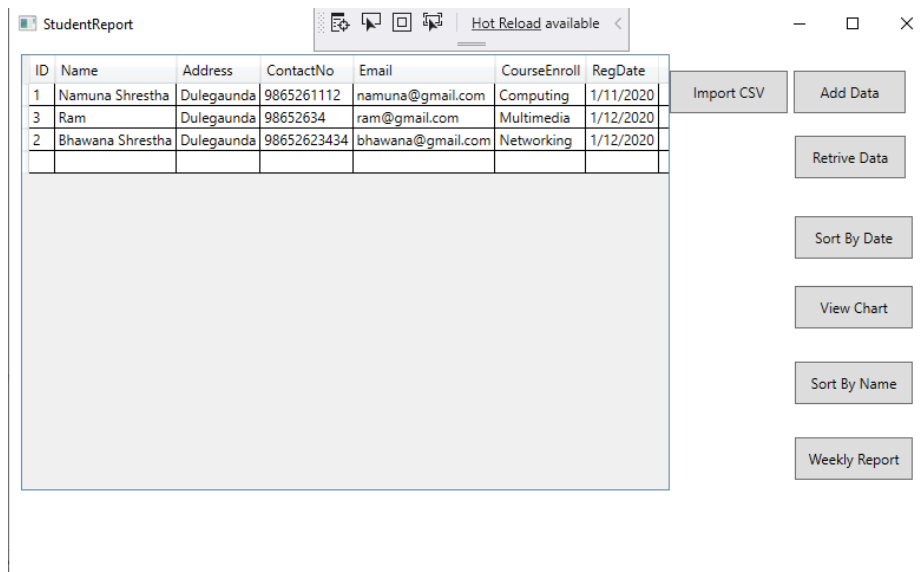


Figure 10: Sorting by date

- Sort by Name

This button is used to sort the student name in an alphabetical order as shown below:

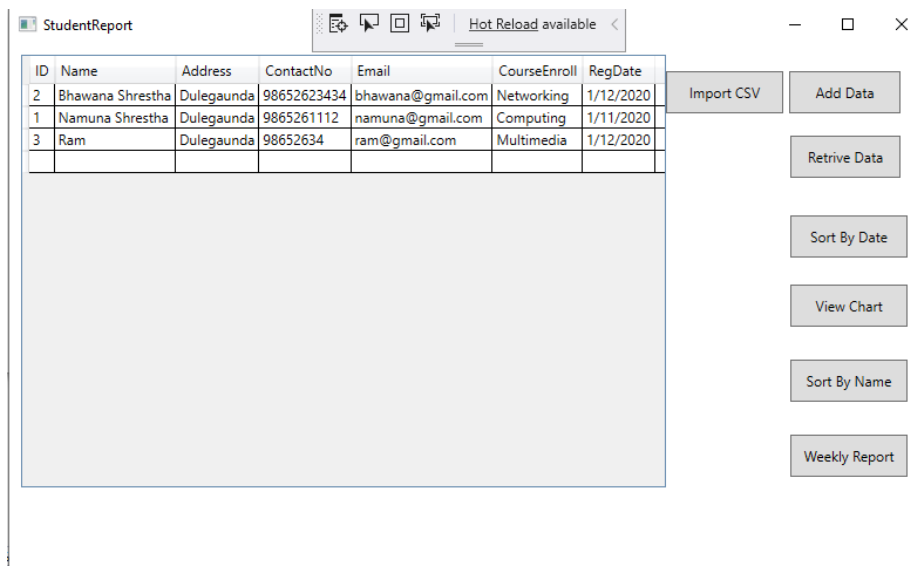


Figure 11: Sorting by name

- View Chart

This button is used to display the chart on the basis of total number of students enrolled on programs like Computing, Networking and Multimedia. The pie chart is shown below.

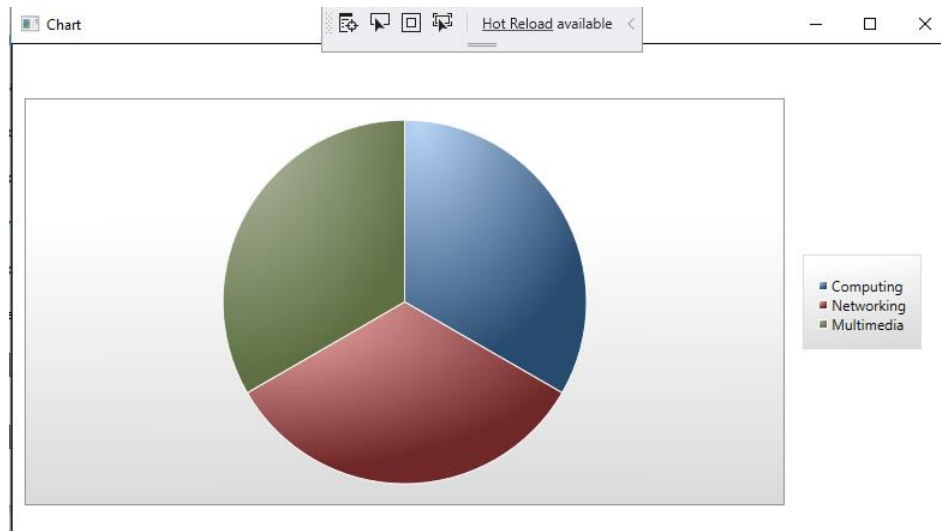


Figure 12: Weekly report in chart form

- Weekly report

This button helps user view a report showing total number of students enrolled in each program named as Computing, Networking and Multimedia.

The screenshot shows a web application window titled 'StudentReport'. It contains a table with the following data:

Course Enroll	Total Students	
Computing	1	
Networking	1	
Multimedia	1	

To the right of the table is a sidebar with the following buttons: Import CSV, Add Data, Retrive Data, Sort By Date, View Chart, Sort By Name, and Weekly Report.

Figure 13: Weekly report in tabular form

- Import CSV

This button lets user to import student data from an external CVS file which can further be shown in a tabular form.

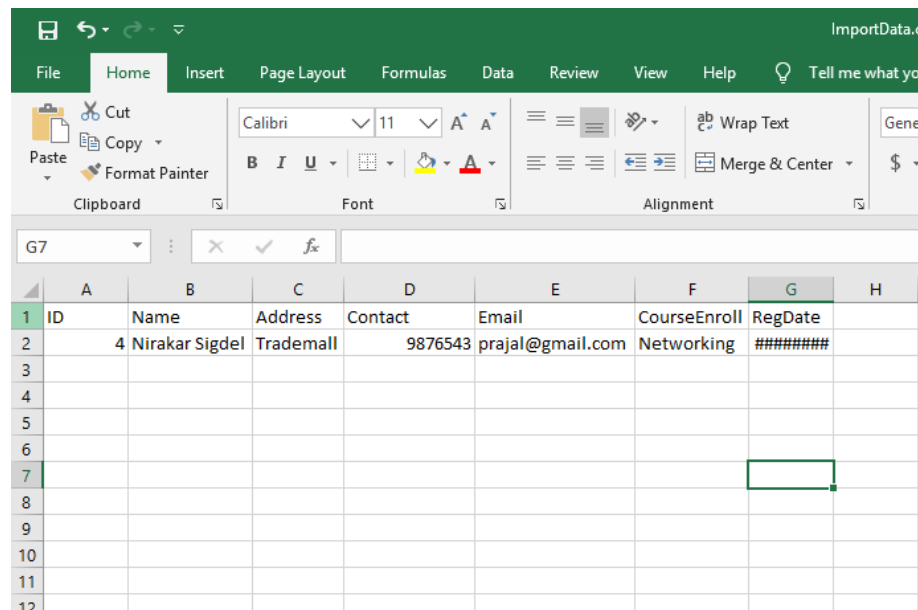


Figure 14: Data to import from CSV

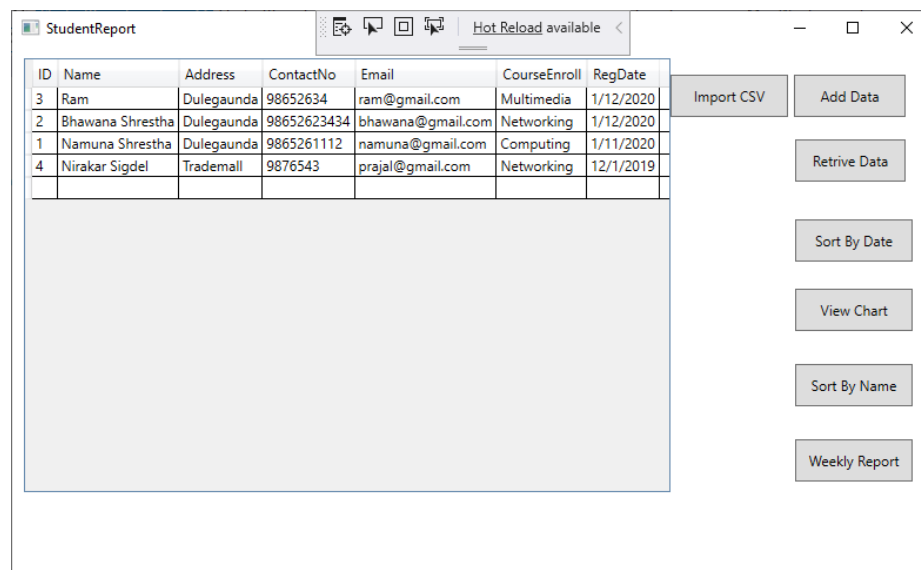


Figure 15: Successfully imported data of CVS file

3. System Architecture

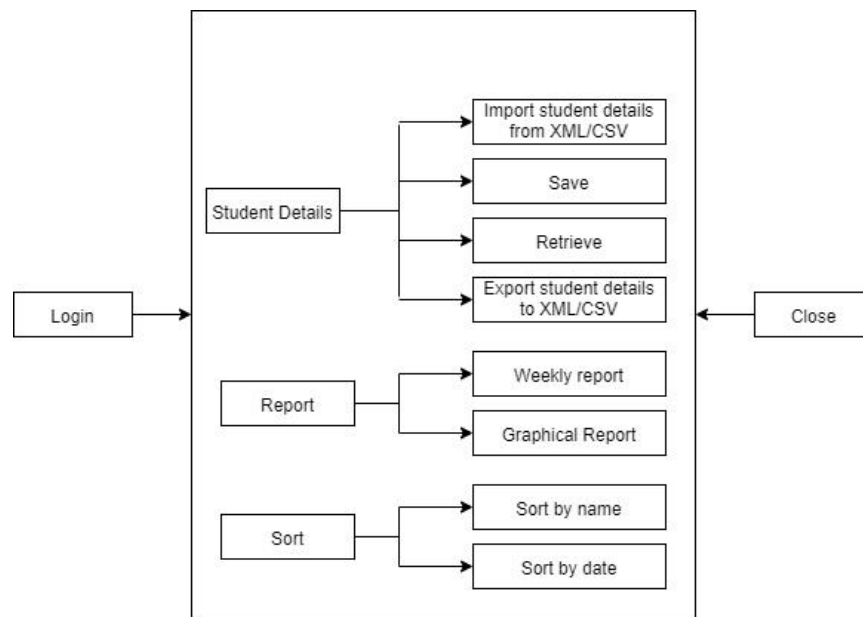


Figure 16: System architecture

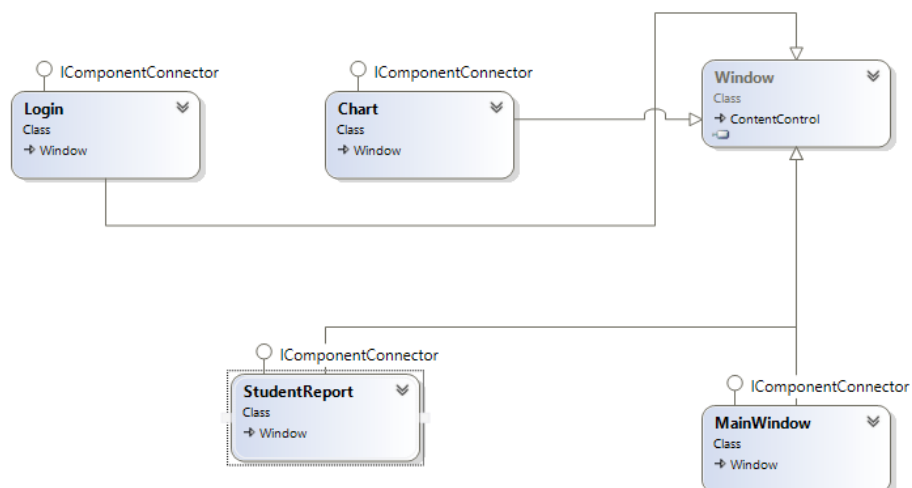


Figure 17: Class diagram

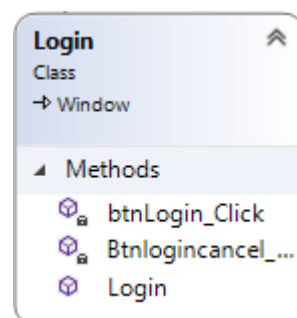


Figure 18: Individual Diagram of Login Class

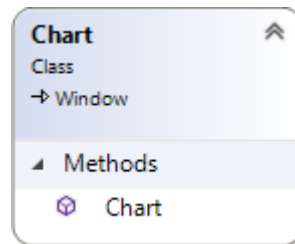


Figure 19: Individual Diagram of Chart class

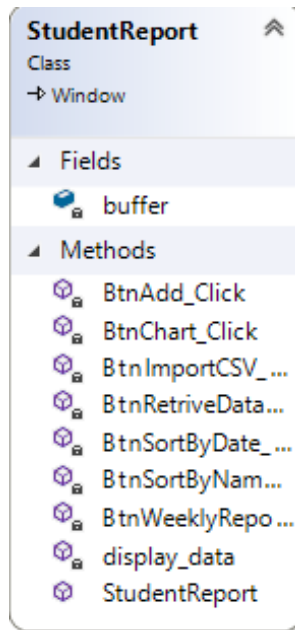


Figure 20: Individual Diagram of Student Report class

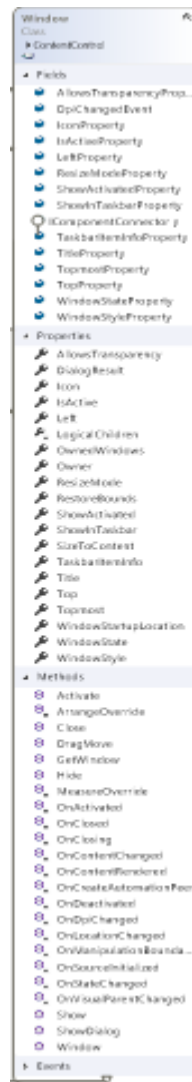


Figure 21: Individual Diagram of Main window class

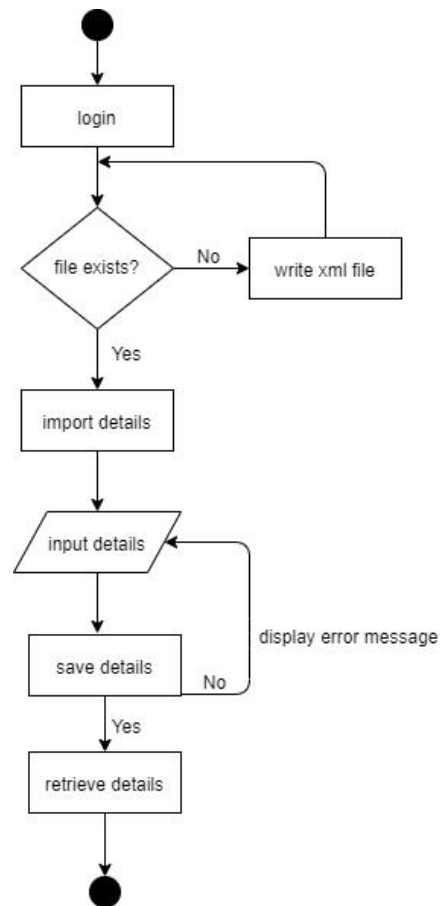


Figure 22: Flowchart for student enrolment

4. Bubble Sort Algorithm

Bubble Sort is a simple algorithm which is used to sort a given set of n elements provided in form of an array with n number of elements. Bubble Sort compares all the element one by one and sort them based on their values.

If the given array has to be sorted in ascending order, then bubble sort will start by comparing the first element of the array with the second element, if the first element is greater than the second element, it will swap both the elements, and then move on to compare the second and the third element, and so on.

If we have total n elements, then we need to repeat this process for $n-1$ times.

It is known as bubble sort, because with every complete iteration the largest element in the given array, bubbles up towards the last place or the highest index, just like a water bubble rises up to the water surface.

Sorting takes place by stepping through all the elements one-by-one and comparing it with the adjacent element and swapping them if required.

Implementing Bubble Sort Algorithm

Following are the steps involved in bubble sort (for sorting a given array in ascending order):

1. Starting with the first element (index = 0), compare the current element with the next element of the array.
2. If the current element is greater than the next element of the array, swap them.
3. If the current element is less than the next element, move to the next element. Repeat Step 1.

Let's consider an array with values {5, 6, 3, 2, 1}

Below, we have a pictorial representation of how bubble sort will sort the given array.

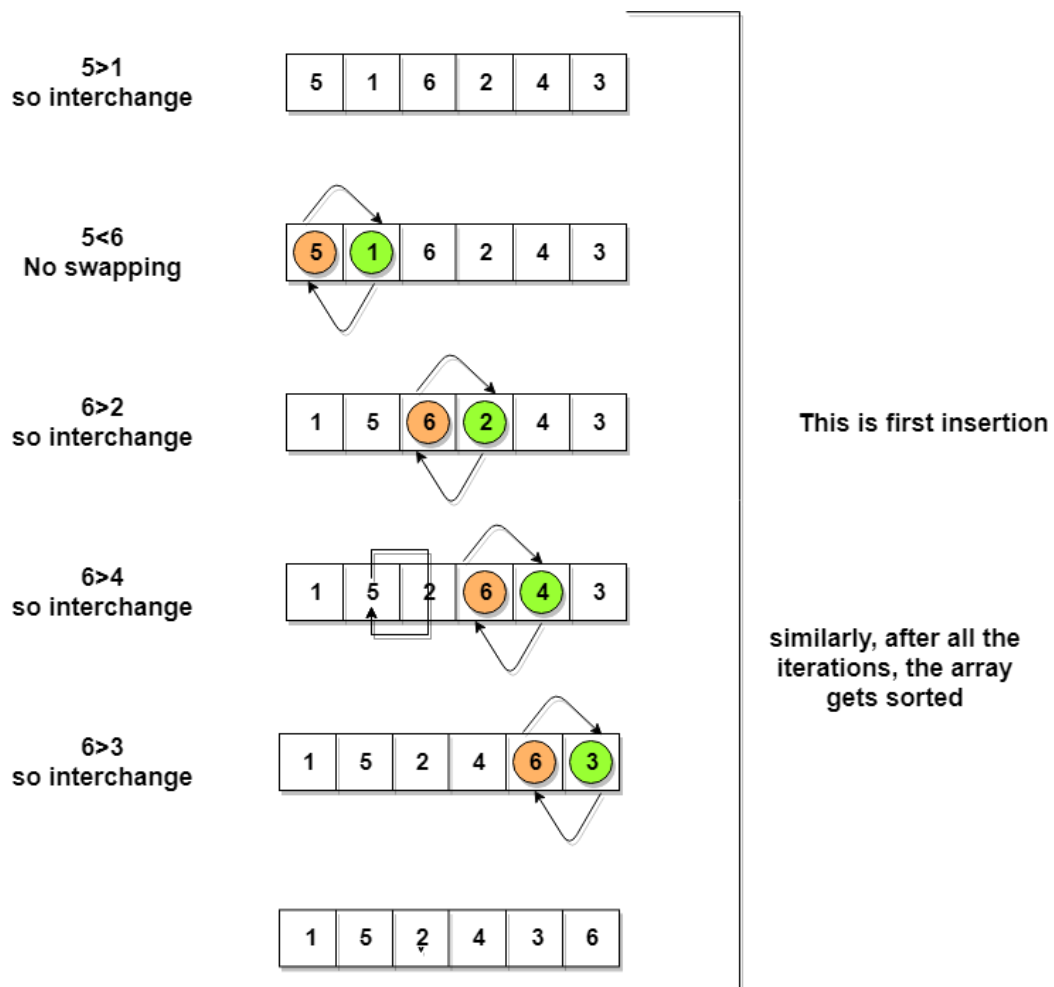


Figure 23: Bubble sort algorithm

So, as we can see in the representation above, after the first iteration, 6 is placed at the last index, which is the correct position for it.

Similarly, after the second iteration, 5 will be at the second last index, and so on (Abhijit Singh, n.d.).

5. Testing

After the successful development of the system, testing was done to make sure that there was no error while running the system.

- Test Case 1

Objective	To make sure if the user can login using wrong username and password and throws an error message
Output	Unsuccessful login and error message displayed

Table 1: Test Case1

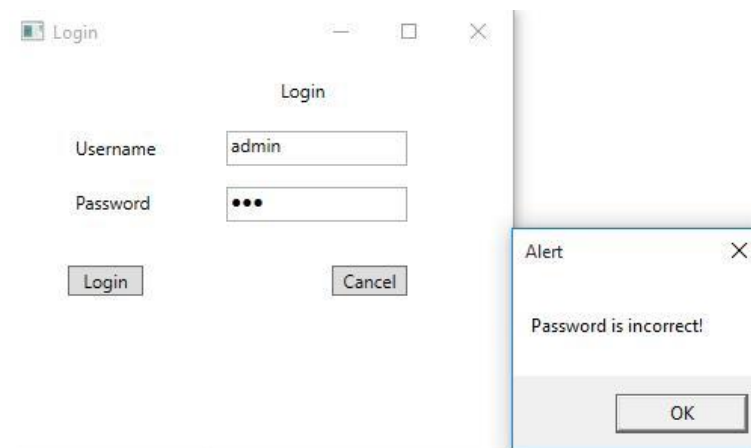


Figure 24: Logging in with incorrect password

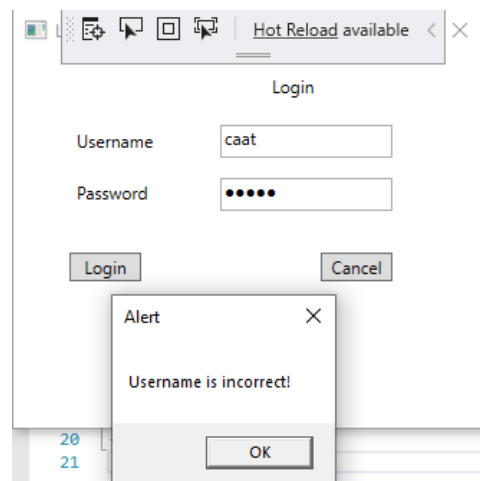


Figure 25: Logging in with incorrect username

- Test Case 2

Objective	To check the successful login to the system with correct username and password.
Output	Logged in successfully

Table 2: Test Case2

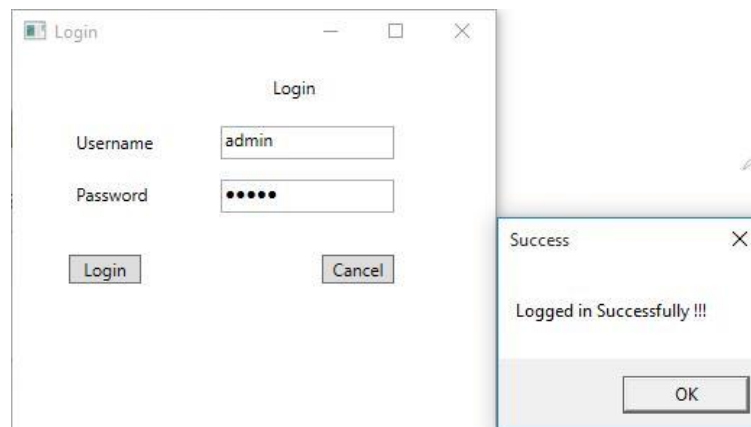


Table 3: Successfully logged in to system with correct username and password

- Test Case3

Objective	To check if the student data is inserted into the system successfully
Output	Data inserted successfully

Table 4: Test Case3

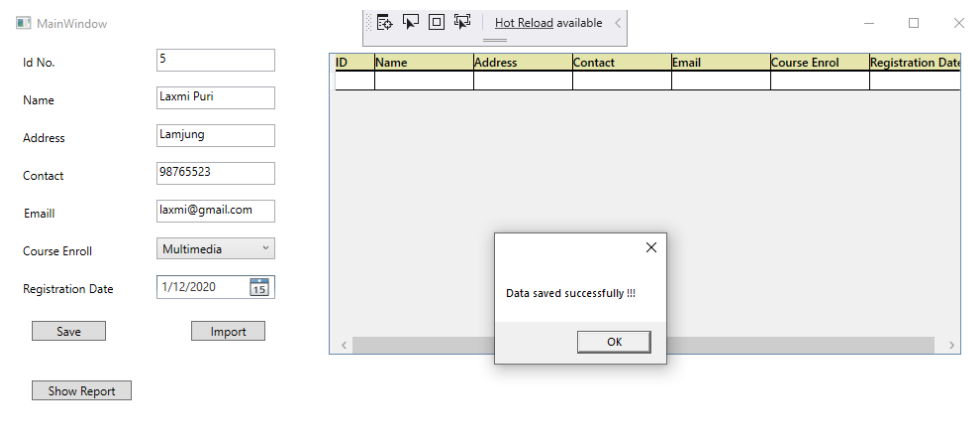
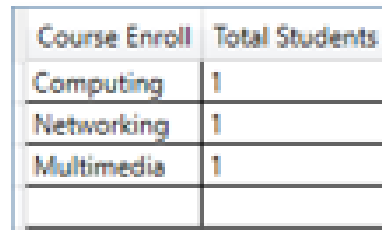


Figure 26: Inserting student data in the system:

- Test Case 4

Objective	To check if the enrolled number of students can be displayed pie chart and in table using data grid.
Output	Data successfully displayed in DataGrid and in chart

Table 5: Test case4



Course Enroll	Total Students
Computing	1
Networking	1
Multimedia	1

Figure 27: Displaying weekly report on tabular form



Figure 28: Displaying data in pie chart

- Test Case 5

Objective	To check if the previously inserted data can be retrieved on the data grid successfully
Output	Retrieved data successfully displayed in the data grid

Table 6: Test Case5

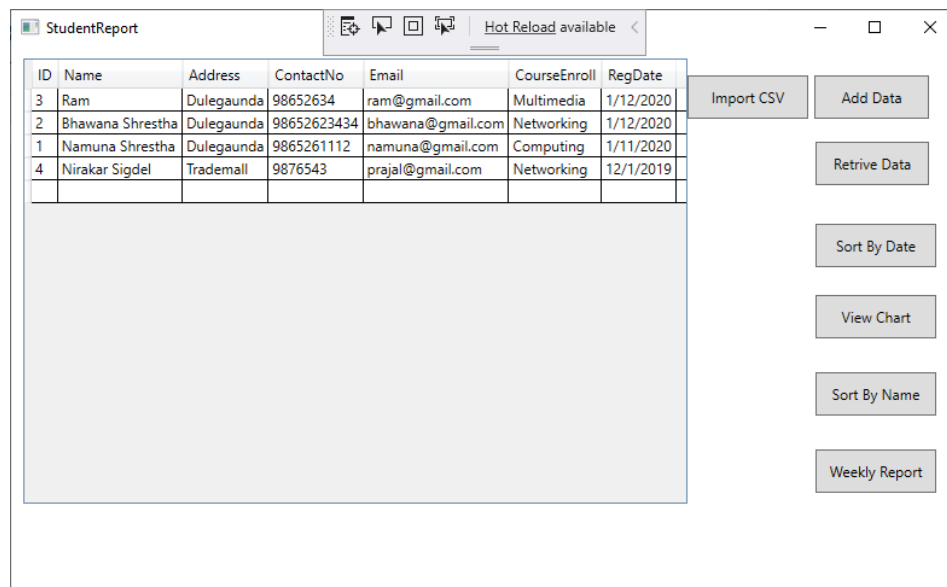


Figure 29: Displaying retrieved data

- Test Case 6

Objective	To check if the data be sorted in ascending order or alphabetical order
Output	Data successfully sorted by names in alphabetical order and registered date in ascending order

Table 7: Test Case6

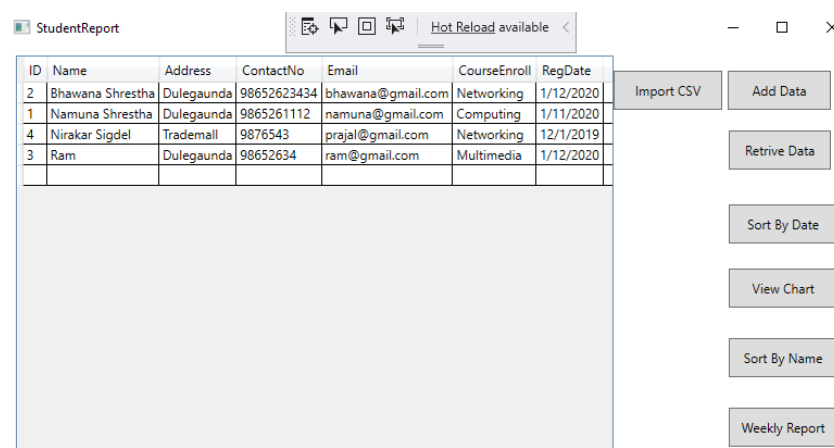
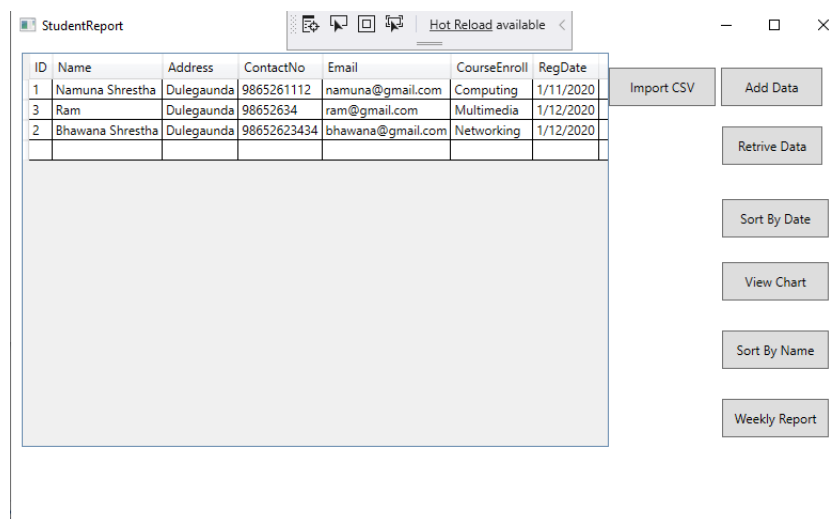


Figure 30: Displaying data in alphabetical order



The screenshot shows a web application window titled "StudentReport". The window has a toolbar with icons for back, forward, and search, and a text label "Hot Reload available". Below the toolbar is a table with the following data:

ID	Name	Address	ContactNo	Email	CourseEnroll	RegDate
1	Namuna Shrestha	Dulegaunda	9865261112	namuna@gmail.com	Computing	1/11/2020
3	Ram	Dulegaunda	98652634	ram@gmail.com	Multimedia	1/12/2020
2	Bhawana Shrestha	Dulegaunda	98652623434	bhawana@gmail.com	Networking	1/12/2020

To the right of the table is a sidebar with the following buttons:

- Import CSV
- Add Data
- Retrive Data
- Sort By Date
- View Chart
- Sort By Name
- Weekly Report

Figure 31: Displaying data according to the dates in ascending order

6. Journals and research

We believe that record keeping and management is very necessary aspect while designing the system and working on it and making them secured and more reliable is the biggest challenge in the present world and using C# and java like platform can be the biggest advantage while creating the student management system and implementing them in the biggest of the institutes. In the first paragraph about this programming language suggests us that it is highly safe and security can be managed together which is all we need and this IEEE published journal was all I need for the best system development (IEEE; M.Nicol, 2019).

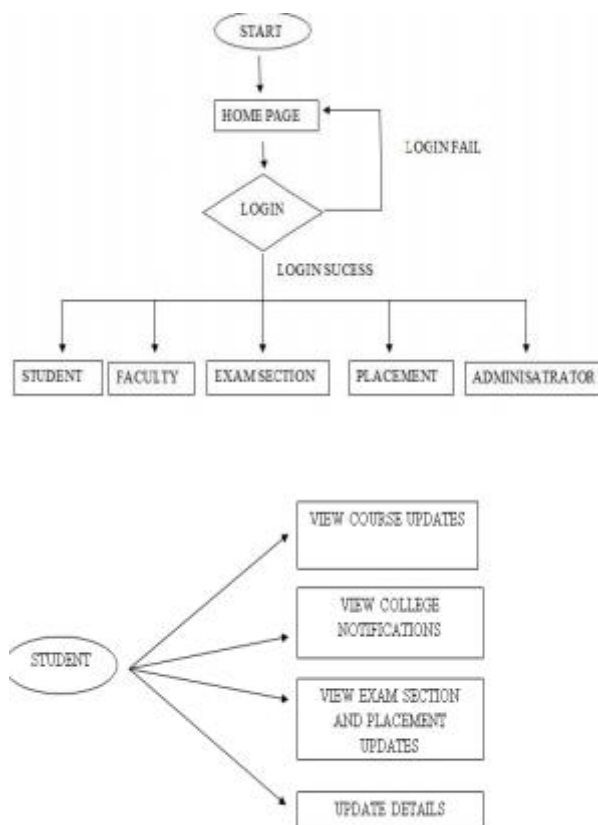


Figure 32: Research and journal

Looking at the similar project published on the other journal from communication engineering published by student of Andre Pradesh we can see the complexity of the project as well as different branches of management for simple student management in this journal looking at the flow chart and diagrams of the maintenance I can predict it is too vast to control and administer

this student management multiple task has been broken inside the project but all this features are simply added in my project with simple lines of codes and less effort for the management of it so why not my project? And it won't work as the server is down and my code will still work. And this project is (RB, 2013)

7. Reflection

The designed system id the user based digital new student management system with the knowledge of general system administration can operate the system. Proper data arrangement by name and registration are the features and proper import and export of CSV data can also be done for easy management. Here the file is also recorded based on date and time of enrolment of the students.

Explaining the previous experience with the visual studio believe I choose the best platform for my database management and proper GUI display. Gathering experience and creating features made me more habitual with this language and get rid of obstructions and prevent the bugs. Shorting the data and secured data management was reality after using this software for this project. I worked with the aim and fulfilled the objective such that I can design the same project in the coming days.

8. Conclusion

Working with visual studio and C# as baseline programming language the data handling was done and successfully recorded and tested under many circumstances and different phases of data keeping methodologies. Here the framework checks the actual user via authentication the redirects the admin into the detail retrieving framework. Giving you access to the table of the students studying in the different faculties and is flexible enough to import single data or bulk data from CSV. Every components and class of this programming language was well utilized and project was completed.

And I would like to thank my respected supervisor Mr. Ishwor Sapkota for giving me this opportunity to work me in this project and guiding me throughout the project.

9. Bibliography

Abhijit Singh, A. D. (n.d.). Retrieved from Study Tonight:

<https://www.studytonight.com/data-structures/bubble-sort>

IEEE. (n.d.). security and privacy. 8.2.1(8013).

M.Nicol, D. (2019). IEEE Security and privacy. 6(8013).

RB, G. (2013). *WEB based student management* , 2(6), 4.

10. Appendix

Login Class:

```
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 ApplicationDevelopmentCW
{
    public partial class Login : Window
    {
        public Login()
        {
            InitializeComponent();
        }

        private void btnLogin_Click(object sender, RoutedEventArgs e)
        {
            if (txtUname.Text != "admin")
            {
                MessageBox.Show("Username is incorrect!", "Alert",
                MessageBoxButton.OK);
                txtUname.Clear();
            }
            else if (txtPw.Password != "admin")
            {
                MessageBox.Show("Password is incorrect!", "Alert",
                MessageBoxButton.OK);
                txtPw.Clear();
            }
            else
            {
                MessageBox.Show("Logged in Successfully !!!", "Success",
                MessageBoxButton.OK);
                MainWindow mainWindow = new MainWindow();
                mainWindow.Show();
            }
        }
    }
}
```

```

    }
}
private void Btnlogincancel_Click(object sender, RoutedEventArgs e)
{
    Close();
}
}
}

```

Main Window:

```

using System;
using System.Collections.Generic;
using System.Data;
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.Navigation;
using System.Windows.Shapes;

namespace ApplicationDevelopmentCW
{
    /// <summary>
    /// Interaction logic for MainWindow.xaml
    /// </summary>
    public partial class MainWindow : Window
    {
        public MainWindow()
        {
            InitializeComponent();

            Student student = new Student();
            DataGridX.Items.Add(student);
        }
        public class Student
        {
            public string ID { get; set; }

            public string Name { get; set; }

            public string Address { get; set; }

            public string Contact { get; set; }

            public string Email { get; set; }

            public string CourseEnroll { get; set; }

            public string RegDate { get; set; }
        }
        private void btnSave_Click(object sender, RoutedEventArgs e)
        {
            var handler = new DataHandler();

```

```

var dataSet = handler.CreateDataSet();
AddSampleData(dataSet);
//dataSet.WriteXmlSchema(@"D:\studentDataSchema.xml");

MessageBox.Show("Data saved successfully !!!");
if (File.Exists(@"D:\studentData.xml"))
{
    dataSet.ReadXml(@"D:\studentData.xml");
    dataSet.WriteXml(@"D:\studentData.xml");
}
else
{
    dataSet.WriteXml(@"D:\studentData.xml");
}
}

private void AddSampleData(DataSet dataSet)
{
    var dr1 = dataSet.Tables["Student"].NewRow();
    dr1["ID"] = txtId.Text;
    dr1["Name"] = txtName.Text;
    dr1["Address"] = txtAddress.Text;
    dr1["Contact"] = txtContact.Text;
    dr1["Email"] = txtEmail.Text;
    dr1["CourseEnroll"] = txtCourseEnrl.Text;
    dr1["RegDate"] = txtRegDate.Text;
    dataSet.Tables["Student"].Rows.Add(dr1);
}

private void btnImport_Click(object sender, RoutedEventArgs e)
{
    Student dataStudent = new Student();
    dataStudent.ID = txtId.Text;
    dataStudent.Name = txtName.Text;
    dataStudent.Address = txtAddress.Text;
    dataStudent.Contact = txtContact.Text;
    dataStudent.Email = txtEmail.Text;
    dataStudent.CourseEnroll = txtCourseEnrl.Text;
    dataStudent.RegDate = txtRegDate.Text;

    DataGridX.Items.Add(dataStudent);
}

private void BtnReport(object sender, RoutedEventArgs e)
{
    StudentReport studentReport = new StudentReport();
    studentReport.Show();
}
}
}

```

Student Report class:

```

using System;
using System.Collections.Generic;
using System.Data;
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;

namespace ApplicationDevelopmentCW
{
    public partial class StudentReport : Window
    {
        DataTable buffer;
        public StudentReport()
        {
            InitializeComponent();
        }
        private void display_data()
        {
            string dataXMLFile = @"D:\studentData.xml";
            DataSet dataset = new DataSet();
            dataset.ReadXml(dataXMLFile);

            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("Email", typeof(String));
            buffer.Columns.Add("CourseEnroll", typeof(String));
            buffer.Columns.Add("RegDate", typeof(String));

            for (int i = 0; i < dataset.Tables[0].Rows.Count; i++)
            {
                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);
            DataGridRp.ItemsSource = dataView;
        }
        private void BtnAdd_Click(object sender, RoutedEventArgs e)
        {
            MainWindow mainWindow = new MainWindow();
            mainWindow.Show();
        }
        private void BtnRetriveData_Click(object sender, RoutedEventArgs e)
        {
            display_data();
        }
    }
}
```

```
private void BtnSortByDate_Click(object sender, RoutedEventArgs e)
{
    DataView view = new DataView(buffer);
    view.Sort = "RegDate ASC";
    DataGridRp.ItemsSource = view;
}

private void BtnSortByName_Click(object sender, RoutedEventArgs e)
{
    DataView view = new DataView(buffer);
    view.Sort = "Name ASC";
    DataGridRp.ItemsSource = view;
}

private void BtnWeeklyReport_Click(object sender, RoutedEventArgs e)
{
    var dataSet = new DataSet();
    dataSet.ReadXml(@"D:\studentData.xml");
    DataTable dtStdRp = dataSet.Tables[0];

    int total_Computing = 0;
    int total_Networking = 0;
    int total_Multimedia = 0;

    DataTable dt = new DataTable("newTable");
    dt.Columns.Add("Course Enroll", typeof(String));
    dt.Columns.Add("Total Students", typeof(int));

    for (int i = 0; i < dtStdRp.Rows.Count; i++)
    {
        String col = dtStdRp.Rows[i]["CourseEnroll"].ToString();
        if (col == "Computing")
        {
            total_Computing++;
        }
        else if (col == "Networking")
        {
            total_Networking++;
        }
        else if (col == "Multimedia")
        {
            total_Multimedia++;
        }
    }
    dt.Rows.Add("Computing", total_Computing);
    dt.Rows.Add("Networking", total_Networking);
    dt.Rows.Add("Multimedia", total_Multimedia);

    DataGridRp.DataContext = dt.DefaultView;
}

private void BtnChart_Click(object sender, RoutedEventArgs e)
{
    Chart chart = new Chart();
    chart.Show();
}

private void BtnImportCSV_Click(object sender, RoutedEventArgs e)
{
    try
    {
        var dataSet = new DataSet();
    }
}
```

```

        dataSet.ReadXml(@"D:\studentData.xml");
        Microsoft.Win32.OpenFileDialog openFileDlg = new
Microsoft.Win32.OpenFileDialog();

        if (openFileDlg.ShowDialog() == true)
        {
            string filePath = openFileDlg.FileName;
            using (var scan = new StreamReader(filePath))
            {
                scan.ReadLine();
                while (!scan.EndOfStream)
                {
                    var line = scan.ReadLine();
                    var values = line.Split(',');
                    var newRow = dataSet.Tables["Student"].NewRow();
                    newRow["ID"] = values[0];
                    newRow["Name"] = values[1];
                    newRow["Address"] = values[2];
                    newRow["Contact"] = values[3];
                    newRow["Email"] = values[4];
                    newRow["CourseEnroll"] = values[5];
                    newRow["RegDate"] = values[6];
                    dataSet.Tables["Student"].Rows.Add(newRow);

                    dataSet.WriteXml(@"D:\studentData.xml");
                }
            }
            MessageBox.Show("Student details imported successfully.",
"Import Sucessful.", MessageBoxButtons.OK, MessageBoxIcon.Asterisk);
        }
        catch (Exception ex)
        {
            MessageBox.Show(ex.Message);
        }
    }
}

```

Chart:

```

using System;
using System.Collections.Generic;
using System.Data;
using System.Windows;
using System.Windows.Controls.DataVisualization.Charting;

namespace ApplicationDevelopmentCW
{
    public partial class Chart : Window
    {
        public Chart()
        {
            InitializeComponent();
            var dataSet = new DataSet();
            dataSet.ReadXml(@"D:\studentData.xml");
            DataTable dtStdRp = dataSet.Tables[0];

            int total_Computing = 0;
            int total_Networking = 0;

```

```

int total_Multimedia = 0;

DataTable dt = new DataTable("newTable");
dt.Columns.Add("Course Enroll", typeof(String));
dt.Columns.Add("Total Students", typeof(int));

for (int i = 0; i < dtStdRp.Rows.Count; i++)
{
    String col = dtStdRp.Rows[i]["CourseEnroll"].ToString();
    if (col == "Computing")
    {
        total_Computing++;
    }
    else if (col == "Networking")
    {
        total_Networking++;
    }
    else if (col == "Multimedia")
    {
        total_Multimedia++;
    }
}
dt.Rows.Add("Computing", total_Computing);
dt.Rows.Add("Networking", total_Networking);
dt.Rows.Add("Multimedia", total_Multimedia);

((PieSeries)chartGrid).ItemsSource =
new KeyValuePair<string, int>[]{
new KeyValuePair<string, int>("Computing", total_Computing),
new KeyValuePair<string, int>("Networking", total_Networking),
new KeyValuePair<string, int>("Multimedia", total_Multimedia) };
}
}
}

```

Data Handler class:

```

using System;
using System.Collections.Generic;
using System.Data;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace ApplicationDevelopmentCW
{
    class DataHandler
    {
        public DataSet CreateDataSet()
        {
            var ds = new DataSet();
            ds.Tables.Add(CreateCourseTable());
            ds.Tables.Add(CreateStudentTable());
            ds.Tables.Add(CreateStudentReportTable());
            return ds;
        }

        private DataTable CreateStudentTable()
        {
            var dt = new DataTable("Student");
            dt.Columns.Add("ID", typeof(string));

```



```
        dt.Columns.Add("Name", typeof(string));
        dt.Columns.Add("Address", typeof(string));
        dt.Columns.Add("Contact", typeof(string));
        dt.Columns.Add("Email", typeof(string));
        dt.Columns.Add("CourseEnroll", typeof(string));
        dt.Columns.Add("RegDate", typeof(DateTime));
        return dt;
    }

    private DataTable CreateCourseTable()
    {
        var dt = new DataTable("Course");
        DataColumn dataColumn = new DataColumn("ID", typeof(int));
        dataColumn.AutoIncrement = true;
        dataColumn.AutoIncrementSeed = 1;
        dataColumn.AutoIncrementStep = 1;
        dt.Columns.Add(dataColumn);

        dt.Columns.Add("Name", typeof(string));
        dt.Columns.Add("DisplayText", typeof(string));
        dt.PrimaryKey = new DataColumn[] { dt.Columns["ID"] };
        return dt;
    }

    private DataTable CreateStudentReportTable()
    {
        var dt = new DataTable("StudentReport");
        DataColumn dataColumn = new DataColumn("ID", typeof(int));
        dataColumn.AutoIncrement = true;
        dataColumn.AutoIncrementSeed = 1;
        dataColumn.AutoIncrementStep = 1;

        dt.Columns.Add(dataColumn);

        dt.Columns.Add("Name", typeof(string));
        dt.Columns.Add("Address", typeof(string));
        dt.Columns.Add("Contact", typeof(string));
        dt.Columns.Add("Email", typeof(string));
        dt.Columns.Add("CourseEnroll", typeof(string));
        dt.Columns.Add("RegDate", typeof(DateTime));
        return dt;
    }
}
```