Marking Scheme

# **Informatics College Pokhara**



# **Application Development CS6004NI**

**Course Work 1** 

**Submitted By: Bhawana Shrestha** Submitted To: Ishwor Sapkota London Met ID: Enter ID Here

Module Leader

Component Grade and Comments		
A. Implementation of Application		
User Interface and proper controls used for designing	missing controls in the interface	
Manual data entry or import from csv	not properly saved or imported data	
Data Validation	No validation at all	
Enrollment Report & weekly report in tabular format	very poorly executed reports and data not shown accurately	
Course wise enrollment report & Chart display	any one component is missing or inappropriate data is shown	
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 average. Includes description for all interfaces	

Marking Scheme

Application architecture & description of the classes ad methods sued	very poorly explained.
Flow chart, algoriathms and data sctructures used	very poorly explained and no diagramatic representation
Reflective essay	Very poorly written
C. Programming Style	
Clarity of code,Popper Naming convention & comments	very poorly written code and no comments at all
System Usability	unusable system
Overall Grade: F+	F+
Overall Comment:  Code should be self explainable with less comments component and require to add comments on require	
In overall the code is working and all the functionalit	y seems working and system can be used





## **CU6004NP Application Development**

**30% Individual Coursework** 

2018-19 Autumn

Name: Bhawana Shrestha

College ID: NP04CP4S180004

**University ID: 17031939** 

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.

## Table of Contents

1.	Introduction	
	1.1 Current Scenario	
	1.2 Proposed System	
	User Manual	
3.	System Architecture	7
4.	Bubble Sort Algorithm	10
5.	Testing	12
6.	Reflection and conclusion	22
7.	References	23
8.	Appendix	24

# List of Figure

Figure 1: Login screen	2
Figure 2: Message displayed when username is incorrect	2
Figure 3: Message displayed when password is incorrect	2
Figure 4: Main Page	
Figure 5: sorting by name	4
Figure 6: sort by registration date	5
Figure 7: Tabular report	5
Figure 8: Graphical report	6
Figure 9: System architecture	7
Figure 10: class diagram	7
Figure 11: individual diagram of Login class	
Figure 12: individual diagram of Chart class	
Figure 13: individual diagram of Weekly class	
Figure 14: individual diagram of MainWindow class	8
Figure 15: flowchart for student enrolment	9
Figure 17: successful login	
Figure 18:login using incorrect username	12
Figure 19: login using incorrect password	
Figure 20: successful retrieval of data	13
Figure 21: displaying data in datagrid	14
Figure 22: displaying tabular report	
Figure 23: displaying data in a graph	
Figure 24: data added using form and displayed in datagrid	
Figure 25: data added to xml file	
Figure 26: empty values not allowed to pass	
Figure 27: sorting data by name	
Figure 28: sorting by date	
Figure 29: data in csv file	
Figure 30: data retrieved in datagrid	21

## List of Tables

Table 1: testing for login	12
Table 2: login test with incorrect username and password	12
Table 3: test case for successful retrieval of data	13
Table 4: test case to display tabular report	14
Table 5: test case to display graphical report	15
Table 6: testing if data can be saved using the form	16
Table 7: test case to pass empty values	17
Table 8: test case for exception handling in case of repetitive ids	18
Table 9: exception handling in case of repetitive ids	18
Table 10: test case to sort by name	19
Table 11: test case to sort data by date	20
Table 12: test case to import data from csv file	

### 1. Introduction

The developed system is a Student Information System. The system has been designed to meet all the requirements and have been tested repeatedly to make sure the system is void of an error. The system consists of features like adding student details using a form, importing details from and external file, displaying tabular reports and charts to showing total number of students in each program and sorting the student details according to names and registration date. All the available features have been thoroughly described in the body of the report.

#### 1.1 Current Scenario

There are still a lot of schools that use the traditional way of keeping records i.e. by the use of files and register. This way of storing records is rather unsafe and easy to manipulate. Furthermore, it is also a tedious and time-consuming to find one required record from these piles of records. These data are also hard to analyse manually and is not a very reliable means for future referencing.

## 1.2 Proposed System

The developed software can be used in any company to keep record of the students enrolled. The main objective of the developed system is to keep track of the students enrolled, generate reports and charts, sort student details by their names and registration dates. The system is lite and easy to use for any user with little computer knowledge and training.

### 2. User Manual

The detailed information to run the program has been shown below along with proper screenshots:

## Login Screen

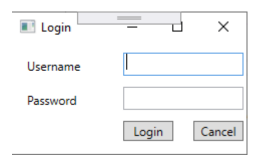


Figure 1: Login screen

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

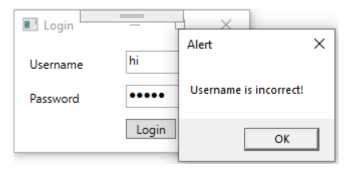


Figure 2: Message displayed when username is incorrect



Figure 3: Message displayed when password is incorrect

### Main Page

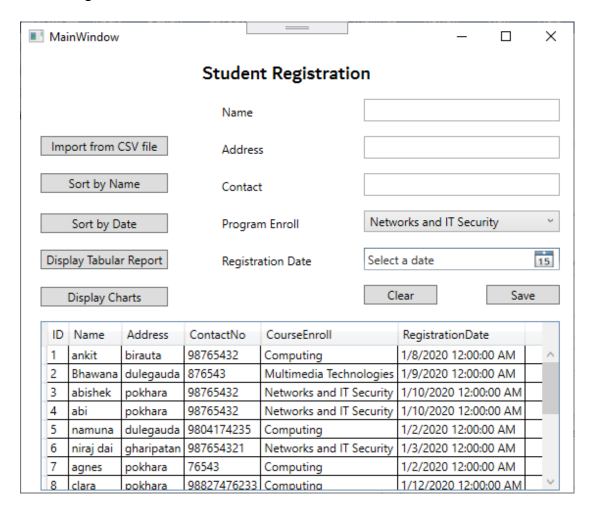


Figure 4: Main Page

After logging into the system, the main window opens which shows the following elements:

#### Registration form

The registration form lets user manually input the student details.

#### Datagrid

The datagrid displays the recorded student details in a tabular form.

#### Save

This button lets the user to save the student details filled using the registration form to and an external xml file.

#### Clear

This button is used to clear the contents of the textboxes.

### • Import from CSV file

This button lets user to import the student details from an external CSV file.

#### Sort by Name

This button is used to sort the names of the students in ascending error (i.e. alphabetically).

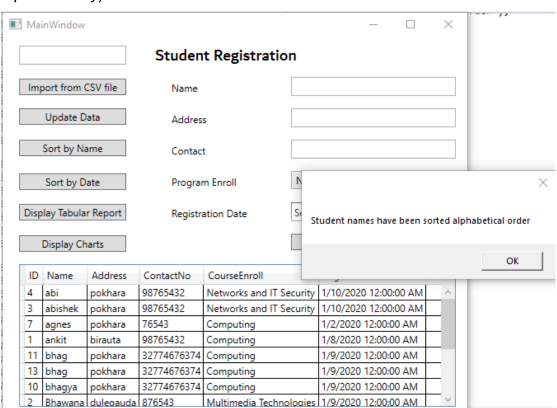


Figure 5: sorting by name

#### Sort by Date

This button is used to sort the student details according to the registration date in ascending error.

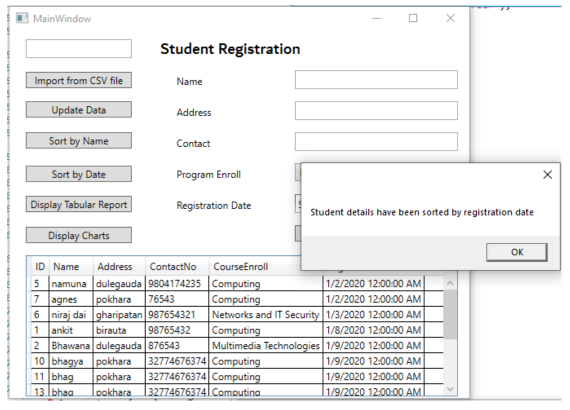


Figure 6: sort by registration date

### Display Tabular Report

This button lets the user view a tabular report showing total number of students enrolled so far in each program offered by the institution. The courses offered are Computing, Multimedia Technologies, Networks and IT Security.

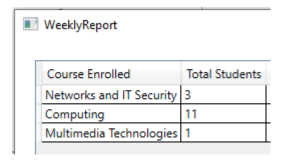


Figure 7: Tabular report

## Display Charts

This button is used to display the chart (i.e. bar graph) showing total number of students on each program (Computing, Multimedia Technologies, and Networks and IT Security).

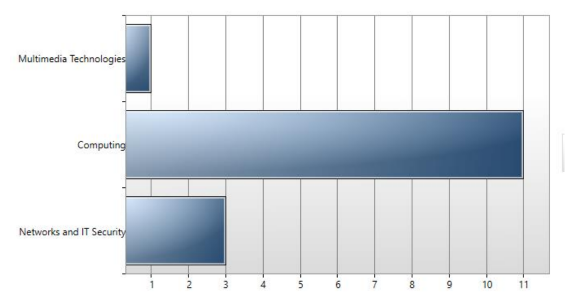


Figure 8: Graphical report

## 3. System Architecture

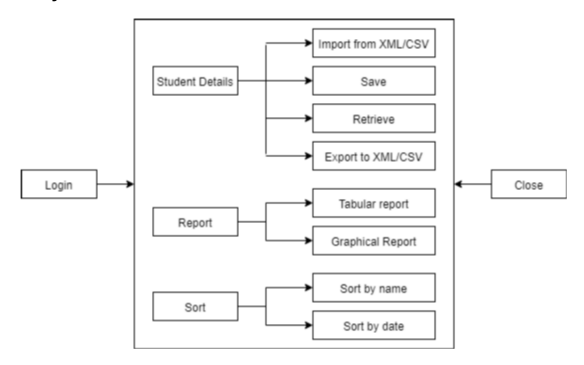
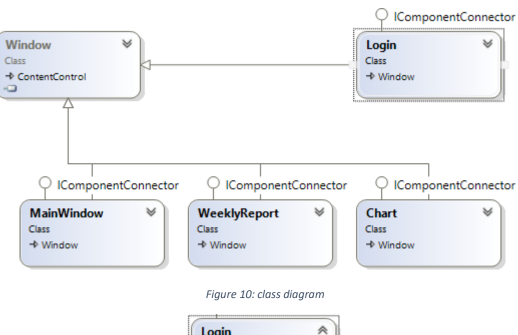


Figure 9: System architecture



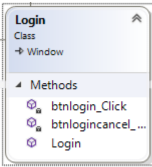


Figure 11: individual diagram of Login class

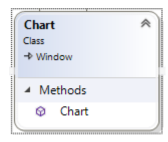


Figure 12: individual diagram of Chart class

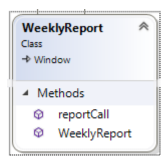


Figure 13: individual diagram of Weekly class

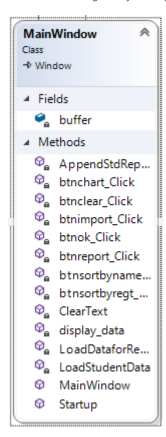


Figure 14: individual diagram of MainWindow class

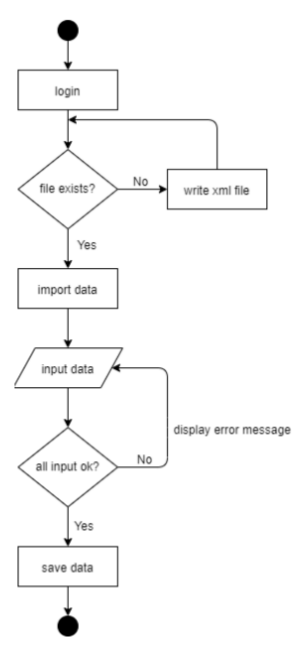


Figure 15: flowchart for student enrolment

## 4. Bubble Sort Algorithm

Bubble sort is a simple comparison-based algorithm in which each pair of adjacent elements is compared and the elements are swapped if they are not in order. This algorithm is not suitable for large data sets as its average and worst-case complexity are of  $O(n^2)$  where **n** is the number of items.

We take an unsorted array for our example. Bubble sort takes  $O(n^2)$  time so we're keeping it short and precise.



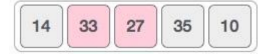
Bubble sort starts with very first two elements, comparing them to check which one is greater.



In this case, value 33 is greater than 14, so it is already in sorted locations. Next, we compare 33 with 27.



We find that 27 is smaller than 33 and these two values must be swapped.



The new array should look like this -



Next we compare 33 and 35. We find that both are in already sorted positions.



Then we move to the next two values, 35 and 10.



We know then that 10 is smaller 35. Hence they are not sorted.



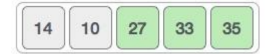
We swap these values. We find that we have reached the end of the array. After one iteration, the array should look like this –



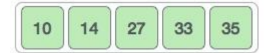
To be precise, we are now showing how an array should look like after each iteration. After the second iteration, it should look like this –



Notice that after each iteration, at least one value moves at the end.



And when there's no swap required, bubble sorts learn that an array is completely sorted (Anon., n.d.).



## 5. Testing

After the development of the system, testing was done to ensure that there are no bugs or error for the smooth running of the system.

### Test Case 1

Objective	To successfully login into the system with correct username and
	password
Output	Successfully logged into the system

Table 1: testing for login

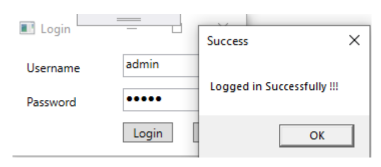


Figure 16: successful login

### Test Case 2

Objective	To check if user can login using incorrect username or password
Output	Unsuccessful login

Table 2: login test with incorrect username and password

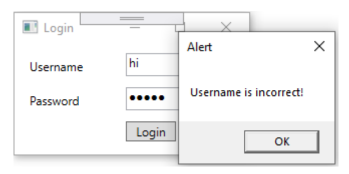


Figure 17:login using incorrect username

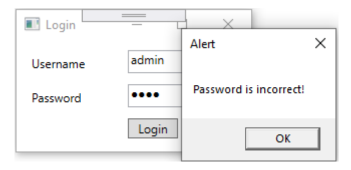


Figure 18: login using incorrect password

Objective	To check if data can be retrieved from external file and
	displayed in datagrid after successful login
Output	Data successfully retrieved and displayed in datagrid

Table 3: test case for successful retrieval of data



Figure 19: successful retrieval of data

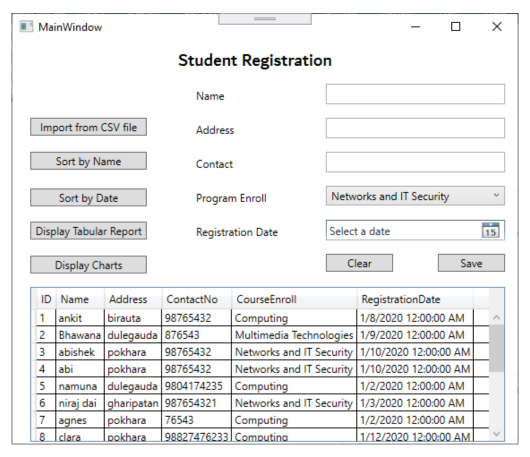


Figure 20: displaying data in datagrid

Objective	To check if enrolled data report can be displayed in a table
Output	Data successfully displayed using datagrid

Table 4: test case to display tabular report

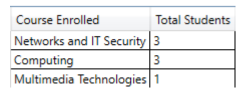


Figure 21: displaying tabular report

Objective	To check if enrolled data report can be displayed in a bar graph
Output	Data successfully displayed in bar graph

Table 5: test case to display graphical report

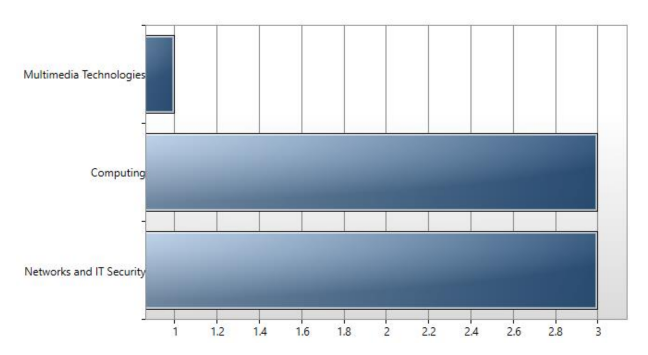


Figure 22: displaying data in a graph

Objective	To check if data can be manually added to external file and
	displayed in datagrid
Output	Data successfully added and displayed in datagrid

Table 6: testing if data can be saved using the form

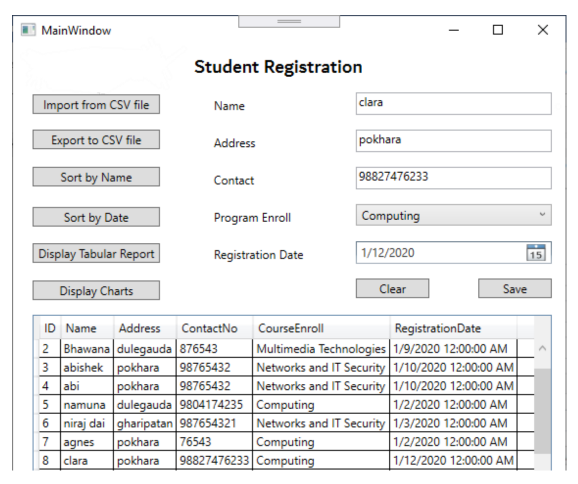


Figure 23: data added using form and displayed in datagrid

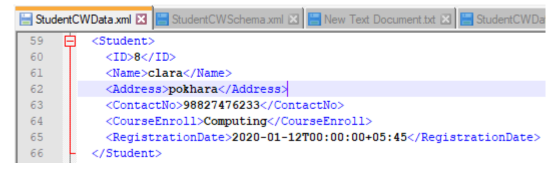


Figure 24: data added to xml file

Objective	To check if empty values can be passed
Output	Empty values not allowed to passed and a message was
	displayed

Table 7: test case to pass empty values

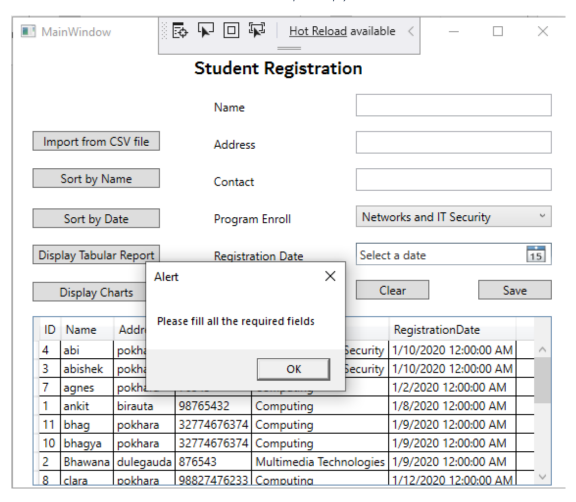


Figure 25: empty values not allowed to pass

Objective	To check if repetitive ids can be passed
Output	repetitive ids cannot be stored and a message is displayed

Table 8: test case for exception handling in case of repetitive ids

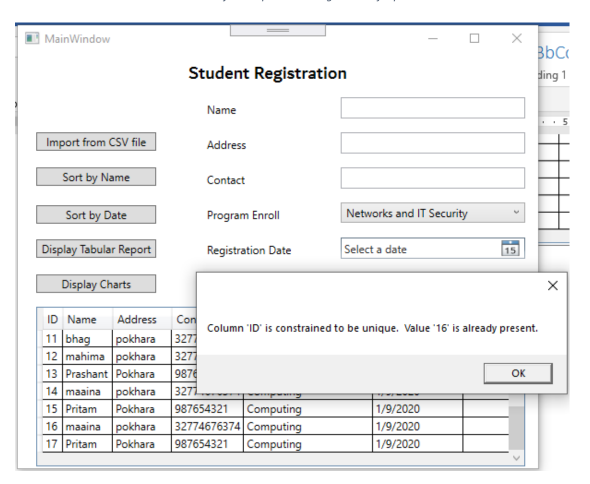


Table 9: exception handling in case of repetitive ids

Objective	To check if data can be sorted by names in ascending or					
	alphabetical order					
Output	Data successfully sorted by names in ascending or alphabetical					
	order					

Table 10: test case to sort by name

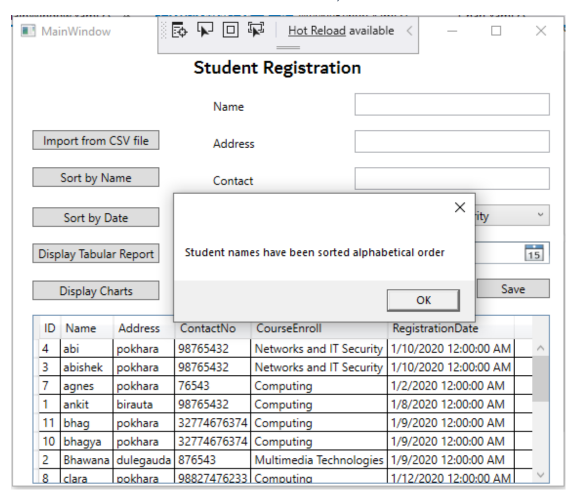


Figure 26: sorting data by name

Objective	To check if data can be sorted by names in ascending or					
	alphabetical order					
Output	Data successfully sorted by names in ascending or alphabetical					
	order					

Table 11: test case to sort data by date

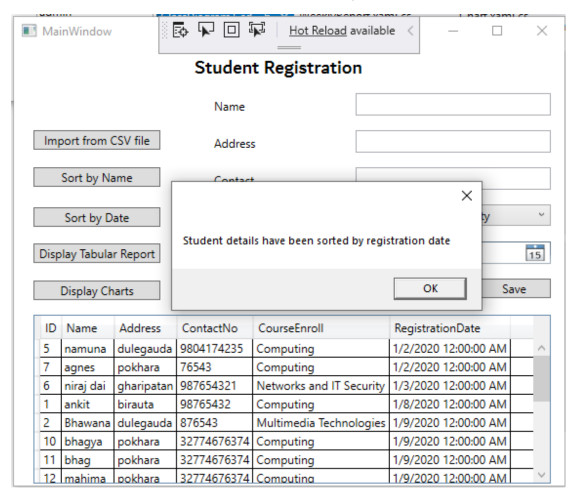


Figure 27: sorting by date

Objective	To check if data can be sorted by names in ascending or					
	alphabetical order					
Output	Data successfully sorted by names in ascending or alphabetical					
	order					

Table 12: test case to import data from csv file

ſ	ID .	Name	Address	ContactNo	CourseEnroll	RegistrationDate
	16	maaina	pokhara	32774676374	Computing	1/9/2020 0:00
I	17	Pritam	Pokhara	987654321	Computing	1/9/2020 0:00

Figure 28: data in csv file

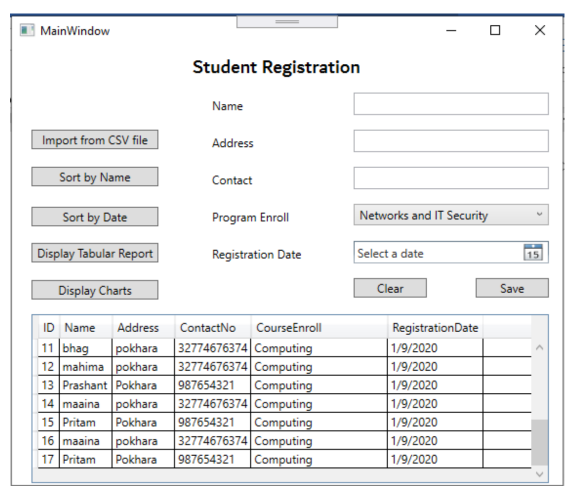


Figure 29: data retrieved in datagrid

### 6. Reflection and conclusion

Developing a student information system in Microsoft Visual Studio 2019 with C# as primary programming language was an entirely new experience. But having previous knowledge about other programming languages made it a bit easier for us to understand the programming language. Developing the student information system for this project was indeed a difficult task. Serialization, developing graphs, importing and exporting of csv file was a new thing for me.

The main feature that I like about this system was creating reports and charts as it can make data analysing an easier task and people can easily use the data for future references as well. While developing this system, I had to face a lot of errors and exceptions for which I had to go through a lot of articles and constant supervision from the teachers in order to overcome the errors. This system is hands-down a practical approach to the traditional way of record-keeping and can be useful for any company who want to digitalise their way of record-keeping for an easier experience.

## 7. References

## References

Anon., n.d. tutorialspoint. [Online]

Available at:

https://www.tutorialspoint.com/data\_structures\_algorithms/bubble\_sort\_algorithm.htm [Accessed 04 01 2020].

## 8. 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 coursewoek
{
    /// <summary>
    /// Interaction logic for Login.xaml
    /// </summary>
    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();
        }
    }
}
```

#### MainWindow class

```
using DataHandler;
using System;
using System.Collections.Generic;
using System.ComponentModel;
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.Navigation;
using System.Windows.Shapes;
namespace coursewoek
{
    /// <summary>
    /// Interaction logic for MainWindow.xaml
    /// </summary>
    public partial class MainWindow: Window
    {
         DataTable buffer;
         public MainWindow()
         {
             InitializeComponent();
              Startup();
         }
         public void Startup()
              LoadStudentData();
         }
         //method to add student details to xml file
         private void AppendStdReport(DataSet dataSet)
              dataSet = new DataSet();
              var handler = new Handler();
              dataSet.ReadXmlSchema(@"C:\\StudentCWSchema.xml");
              dataSet.ReadXml(@"C:\StudentCWData.xml");
             var studentTable = dataSet.Tables["Student"];
              var newRow = studentTable.NewRow();
             newRow["Name"] = txtname.Text;
newRow["Address"] = txtaddress.Text;
newRow["ContactNo"] = txtcontact.Text;
newRow["CourseEnroll"] = txtprogram.Text;
newRow["RegistrationDate"] = txtreg.SelectedDate != null ?
txtreg.SelectedDate.Value : DateTime.Today;
              studentTable.Rows.Add(newRow);
```

```
if (txtname.Text != "" & txtaddress.Text != "" & txtcontact.Text !=
"" & txtreg.Text != "")
             {
                  dataSet.WriteXml(@"C:\StudentCWData.xml");
             }
             else
             {
                  MessageBox.Show("Please fill all the required fields", "Alert",
MessageBoxButton.OK);
         }
         //method to retrieve student details from xml file
         private void LoadStudentData()
             if (System.IO.File.Exists(@"C:\StudentCWData.xml"))
             {
                  var dataSet = new DataSet();
                  dataSet.ReadXmlSchema("C:\\StudentCWSchema.xml");
                  dataSet.ReadXml(@"C:\StudentCWData.xml");
                  if (dataSet.Tables.Contains("Student"))
                      var dtStdReport = dataSet.Tables["Student"];
                      grid.ItemsSource = dtStdReport.DefaultView;
                  MessageBox.Show("Successfully retrieved student details from
file");
             }
             else
                  MessageBox.Show("Data Retrieval Unsucessful");
         }
         //method to load data for weekly report
         private void LoadDataforReport()
             {
                  var handler = new Handler();
                  var dataSet = new DataSet();
                  dataSet.ReadXml(@"C:\StudentCWData.Xml");
                  for (int i = 0; i <= dataSet.Tables["Student"].Rows.Count - 1;</pre>
i++)
                      if
(dataSet.Tables["Student"].Rows[i]["CourseEnroll"].ToString() == "i")
                           var dr2 = dataSet.Tables["Student"].NewRow();
                           dr2["Name"] = txtname.Text;
                           dr2[ Name ] = txtname.lext;
dr2["Address"] = txtaddress.Text;
dr2["ContactNo"] = txtcontact.Text;
dr2["CourseEnroll"] = txtprogram.Text;
dr2["RegistrationDate"] = txtreg.SelectedDate != null ?
txtreg.SelectedDate.Value : DateTime.Today;
                           dataSet.Tables["Student"].Rows.Add(dr2);
dataSet.Tables["Student"].WriteXml(@"C:\StudentCWData.xml");
                  }
             }
         }
```

```
private void btnok_Click(object sender, RoutedEventArgs e)
            DataSet dataSet = new DataSet();
            AppendStdReport(dataSet);
            LoadStudentData();
        }
        private void btnclear_Click(object sender, RoutedEventArgs e)
            ClearText();
        }
        //method to clear text from textbox
        private void ClearText()
            txtname.Text = "";
            txtaddress.Text = "";
            txtcontact.Text = "";
            txtreg.Text = "";
        }
        //sort by name
        private void btnsortbyname_Click(object sender, RoutedEventArgs e)
            var dataSet = new DataSet();
            dataSet.ReadXmlSchema("C:\\StudentCWSchema.xml");
            dataSet.ReadXml(@"C:\StudentCWData.xml");
            if (dataSet.Tables.Contains("Student"))
            {
                var dtStdReport = dataSet.Tables["Student"];
                dtStdReport.DefaultView.Sort = "Name ASC";
                grid.ItemsSource = dtStdReport.DefaultView;
            MessageBox.Show("Student names have been sorted alphabetical
order");
        private void btnreport_Click(object sender, RoutedEventArgs e)
            LoadDataforReport();
            WeeklyReport weeklyReport = new WeeklyReport();
            weeklyReport.Show();
        }
        private void btnchart Click(object sender, RoutedEventArgs e)
            Chart chart = new Chart();
            chart.Show();
        }
        //sort by date
        private void btnsortbyregt_Click(object sender, RoutedEventArgs e)
            var dataSet = new DataSet();
            dataSet.ReadXmlSchema("C:\\StudentCWSchema.xml");
            dataSet.ReadXml(@"C:\StudentCWData.xml");
            if (dataSet.Tables.Contains("Student"))
            {
                var dtStdReport = dataSet.Tables["Student"];
```

```
dtStdReport.DefaultView.Sort = "RegistrationDate ASC";
                 grid.ItemsSource = dtStdReport.DefaultView;
             MessageBox.Show("Student details have been sorted by registration
date");
        //import csv file
        private void btnimport_Click(object sender, RoutedEventArgs e)
             try
             {
                 var dataSet = new DataSet();
                 dataSet.ReadXmlSchema("C:\\StudentCWSchema.xml");
                 dataSet.ReadXml(@"C:\StudentCWData.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["ContactNo"] = values[3];
                              newRow["CourseEnroll"] = values[4];
                              newRow["RegistrationDate"] = values[5];
                              dataSet.Tables["Student"].Rows.Add(newRow);
                              dataSet.WriteXml(@"C:\StudentCWData.xml");
                          }
                     }
                     display data();
                     MessageBox.Show("Student details successfully imported",
"Success!", MessageBoxButton.OK);
             }
             catch (Exception ex)
             {
                 MessageBox.Show(ex.Message);
        }
        private void display data()
             string dataXMLFile = @"C:\StudentCWData.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("CourseEnroll", typeof(String));
            buffer.Columns.Add("RegistrationDate", typeof(String));
            for (int i = 0; i < dataset.Tables[0].Rows.Count; i++)</pre>
                string s = dataset.Tables[0].Rows[i][5].ToString();
                DateTime dtime = DateTime.Parse(s);
                try
                {
                    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(),
                        dtime.ToShortDateString());
                }
                catch (Exception e){
                    MessageBox.Show(e.Message);
            }
            DataView dataView = new DataView(buffer);
            grid.ItemsSource = dataView;
        }
    }
}
Chart class
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 coursewoek
{
    /// <summary>
    /// Interaction logic for Chart.xaml
    /// </summary>
    public partial class Chart: Window
        public Chart()
            InitializeComponent();
            var dataset = new DataSet();
            dataset.ReadXml(@"C:\StudentCWData.xml");
            DataTable stdReport = dataset.Tables[0];
            int total_Comp = 0;
            int total_MM = 0;
            int total_Net = 0;
            DataTable dt = new DataTable("tbl");
```

```
dt.Columns.Add("Course Enrolled", typeof(String));
            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 == "Networks and IT Security")
                    total_Net++;
                }
                else if (col == "Computing")
                    total_Comp++;
                }
                else if (col == "Multimedia Technologies")
                    total_MM++;
                }
            }
            dt.Rows.Add("Networks and IT Security", total Net);
            dt.Rows.Add("Computing", total_Comp);
            dt.Rows.Add("Multimedia Technologies", total_MM);
            ((BarSeries)chartGrid).ItemsSource =
        new KeyValuePair<string, int>[]{
        new KeyValuePair<string,int>("Networks and IT Security", total Net),
        new KeyValuePair<string,int>("Computing", total_Comp),
        new KeyValuePair<string,int>("Multimedia Technologies", total_MM) };
        }
    }
}
WeeklyReport class
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 coursewoek
{
    /// <summary>
    /// Interaction logic for Chart.xaml
    /// </summary>
    public partial class Chart : Window
        public Chart()
            InitializeComponent();
```

```
var dataset = new DataSet();
            dataset.ReadXml(@"C:\StudentCWData.xml");
            DataTable stdReport = dataset.Tables[0];
            int total_Comp = 0;
            int total_MM = 0;
            int total_Net = 0;
            DataTable dt = new DataTable("tbl");
            dt.Columns.Add("Course Enrolled", typeof(String));
            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 == "Networks and IT Security")
                    total_Net++;
                }
                else if (col == "Computing")
                    total_Comp++;
                else if (col == "Multimedia Technologies")
                {
                    total_MM++;
                }
            }
            dt.Rows.Add("Networks and IT Security", total_Net);
            dt.Rows.Add("Computing", total_Comp);
            dt.Rows.Add("Multimedia Technologies", total_MM);
            ((BarSeries)chartGrid).ItemsSource =
        new KeyValuePair<string, int>[]{
        new KeyValuePair<string,int>("Networks and IT Security", total_Net),
        new KeyValuePair<string,int>("Computing", total_Comp),
        new KeyValuePair<string,int>("Multimedia Technologies", total_MM) };
        }
    }
}
Handler class
using System;
using System.Data;
namespace DataHandler
{
    public class Handler
        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");
             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("ContactNo", typeof(string));
             dt.Columns.Add("CourseEnroll", typeof(string));
             dt.Columns.Add("RegistrationDate", typeof(DateTime));
             dt.PrimaryKey = new DataColumn[] { dt.Columns["ID"] };
             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("ContactNo", typeof(string));
             dt.Columns.Add("CourseEnroll", typeof(string));
             dt.Columns.Add("RegistrationDate", typeof(DateTime));
             return dt;
        }
    }
}
```