Marking Scheme

Informatics College Pokhara



Application Development CS6004NI Course Work 1

Submitted By: Shreesha Khadka 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	User Interface is complete but not separated and have proper use of controls			
Manual data entry or import from csv	not properly saved or imported data			
Data Validation	Only basic validation			
Enrollment Report & weekly report in tabular format	Any one of the report is missing or not complete			
Course wise enrollment report & Chart display	Very poorly designed and only contains one report format with in appropriate data			
Algorithm used for sorting & proper sorting of data	Default sorting provided by .net is used			
B. Documentation				
User Manual for running the application	User Manual is below average. Is textual only.			

Marking Scheme Application architecture & description of the average work with very limited explanation of the classes ad methods sued classes and methods used Flow chart, algoriathms and data sctructures average work with very limited explanation and missing diagramatic representation. used Reflective essay Very poorly written C. Programming Style Clarity of code, Popper Naming convention & very poorly written code and no comments at all comments System Usability unusable system **Overall Grade:** D+ D+ **Overall Comment:** Code should be self explainable with less comments. Need some proper naming of the componer and require to add comments on required area. OK, Good try.





Module Code & Module Title CS6004NP & Application Development

Assessment Weightage & Type 30% Individual Course Work

3rd Year and 1st Semester

Name: Shreesha Khadka

College ID: NP04CP4A170035

University ID: 17030746

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 marks of zero will be awarded.

Contents

1.	. Introduction		
2.	Us	er Manual	2
3.	Sy	stem Architecture	11
	3.1	Class Diagram	12
	3.2	Flow Chart	14
4.	So	rting Algorithm	16
5.	Re	flection	19
6.	Re	ferences	20
7.	Ар	pendix	21

Table of Figure	
Figure 1: Login Screen	2
Figure 2: Login details form	
Figure 3: Student Form	
Figure 4: Import CSV Form	
Figure 5: Import CSV detail form	
Figure 6: Data from CSV form	
Figure 7: Empty error message	
Figure 8: Filling the student details	
Figure 9: Sorting Page	
Figure 10: Retrieving data	7
Figure 11: Sorting by name	
Figure 12: Sorting by date	
Figure 13: Generate weekly report page	
Figure 14: Weekly report generated	
Figure 15: Course Enrol Chart	
Figure 16: System Architecture Diagram	
Figure 17: Class Diagram	
Figure 18: Flowchart Diagram	

1. Introduction

The designed system for our coursework is of Student Information System. This system is developed and have done testing under different circumstances and different criteria. Different functions that the student information system seek are completed by this developed system. It consists of different types of features like adding the student details, importing the csv files to the data grid, viewing weekly report of how many students are enrolled in that course, retrieving data, sorting the data by student name and its registration data, Besides that the user can also view weekly task in a chart. Other available features are clearly explained in the user manual section. This type of application are rapidly growing in today's context. In today's scenario most of the school have already implemented this type of method as it is simple to keep the record of all the students of students. This type of system should also be implemented in different sectors of government offices also.

2. User Manual

Here are some screenshots which will allow user to operate with the system.

When the user operates with the system the first screen will be the login screen where user should input the username and password.

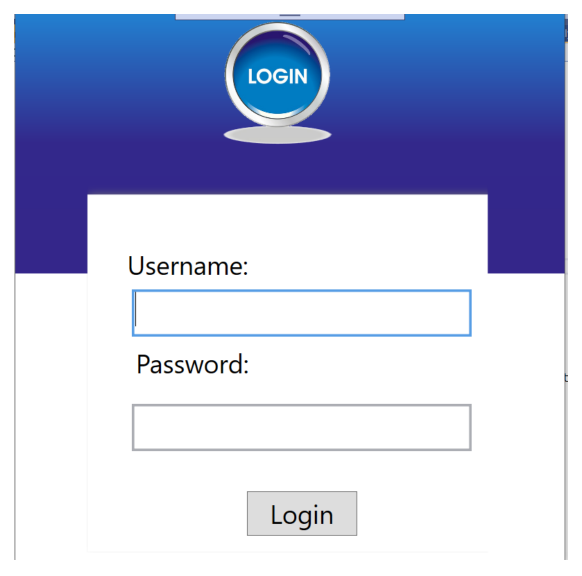


Figure 1: Login Screen

The username and password of this system is admin. If the user input incorrect user name and password they cannot login in the system.

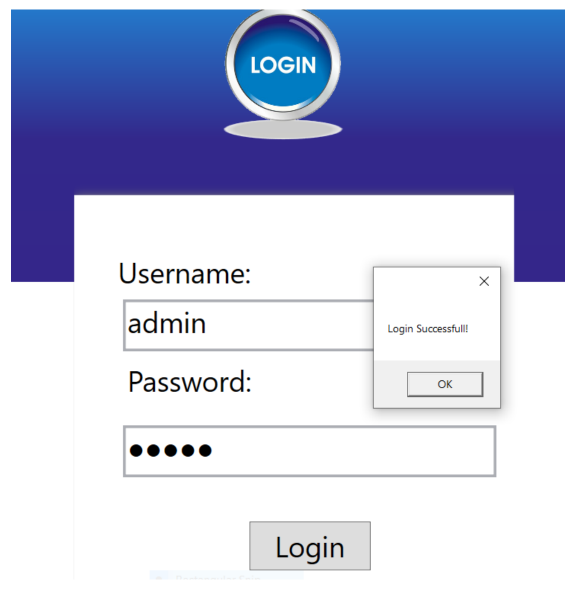


Figure 2: Login details form

After the login system there is student form and different types of button where the user can input the student details.

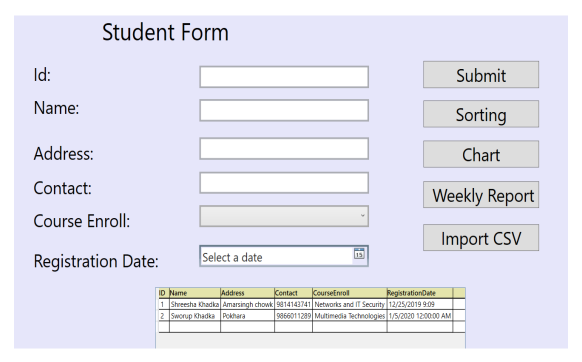


Figure 3: Student Form

When the user clicks the import CSV button there comes a browser where the user can select csv form and open it.

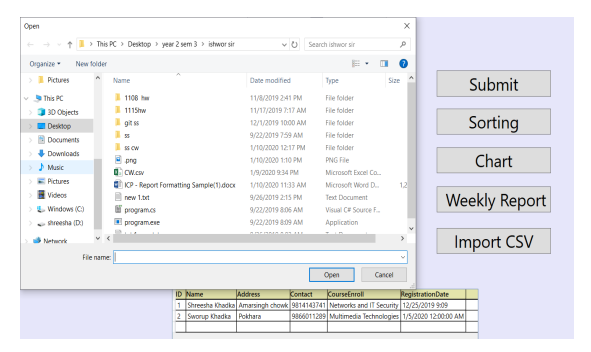


Figure 4: Import CSV Form

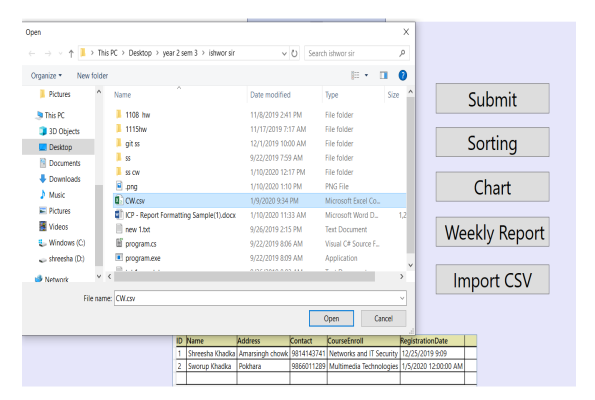


Figure 5: Import CSV detail form

After the csv file is open, the data from csv file comes in data grid.

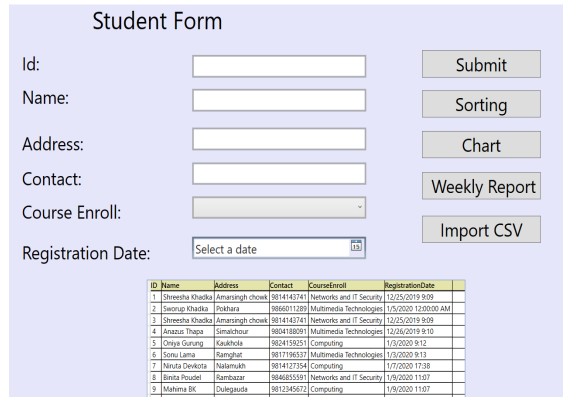


Figure 6: Data from CSV form

When the user clicks the submit button without filling the details the error message displays in the screen.

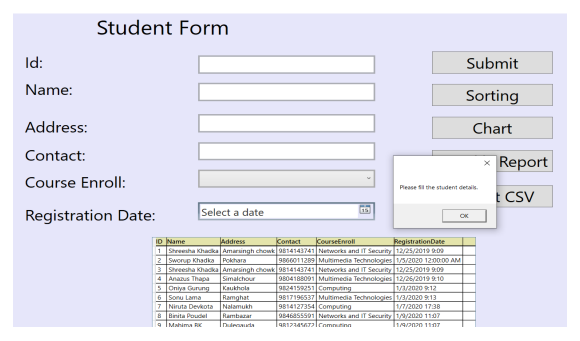


Figure 7: Empty error message

When the user inputs all the student details the data comes in the data grid view.

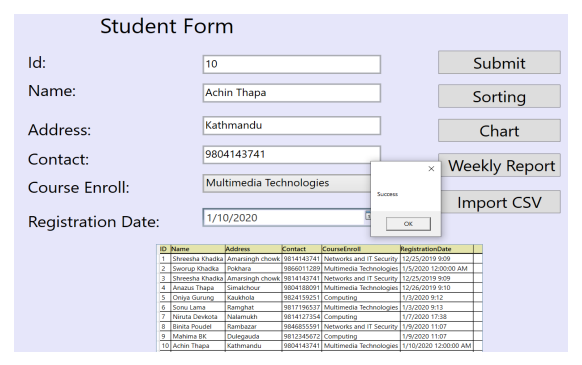


Figure 8: Filling the student details

When the user clicks the sorting button from the student page the following page is displayed.

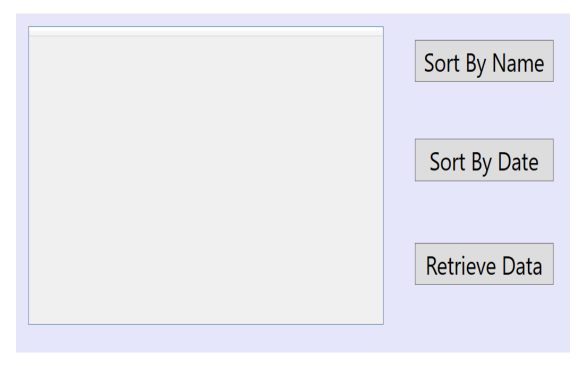


Figure 9: Sorting Page

After clicking the retrieve data button the data will be displayed in the data grid view from the xml file.

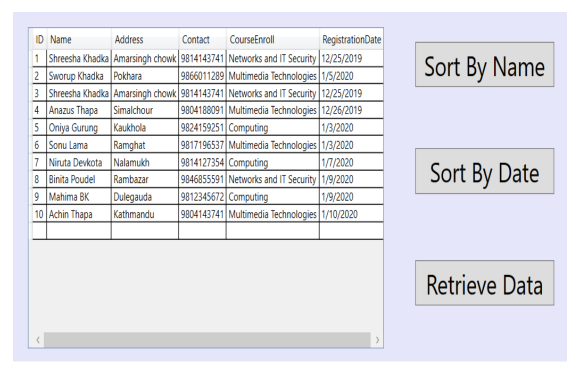


Figure 10: Retrieving data

When the user clicks the sort by name button the data from the data grid comes in arranging alphabetical form.

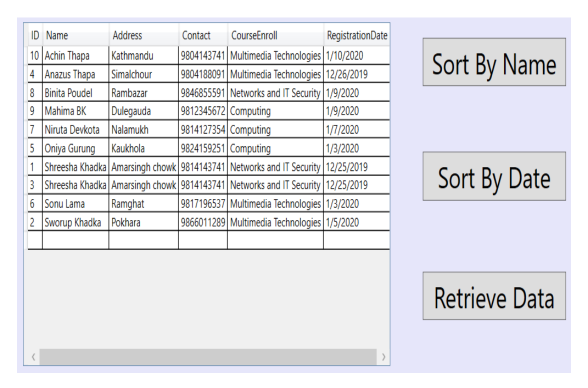


Figure 11: Sorting by name

When the user clicks the sort by date button the data from the data grid comes in arranging date format.

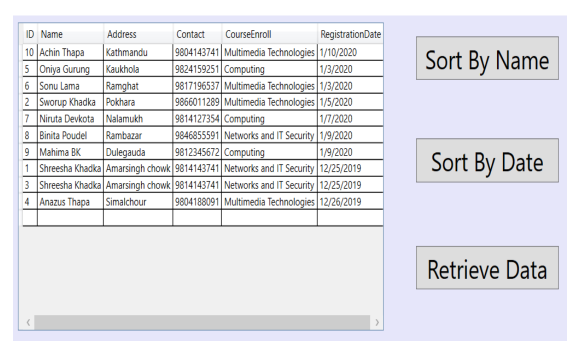


Figure 12: Sorting by date

When the user clicks the weekly report button from the main student form following generate page appears in the screen.



Figure 13: Generate weekly report page

When the user clicks generate weekly report button the data from course enrol appears. It shows that how many students are enrolled in which subject.

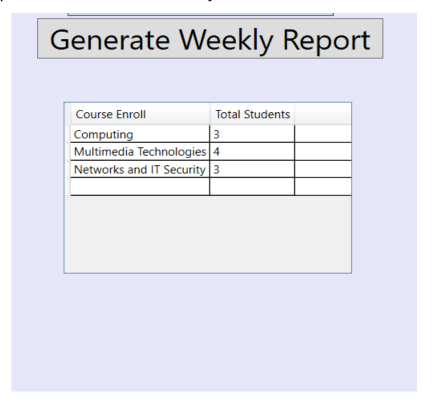


Figure 14: Weekly report generated

When the user clicks the chart button from the student form the chart page is generated.

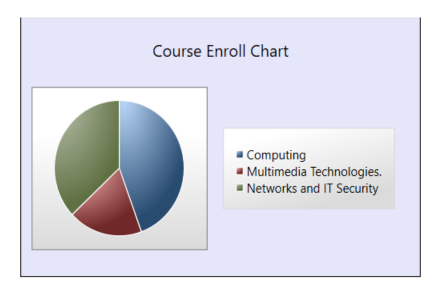


Figure 15: Course Enrol Chart

3. System Architecture

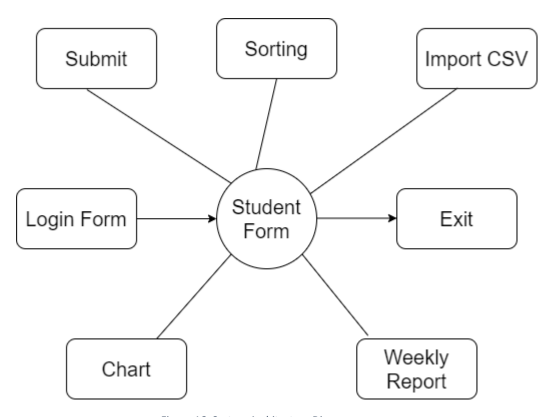


Figure 16: System Architecture Diagram

3.1 Class Diagram

A class diagram is an illustration of the relationships and source code dependencies among classes in the Unified Modelling Language (UML). In this context, a class defines the methods and variables in an object, which is a specific entity in a program or the unit of code representing that entity. Class diagrams are useful in all forms of object-oriented programming (OOP). The concept is several years old but has been refined as OOP modelling paradigms have evolved. (Rouse, 2020)

UML Class Diagram gives an overview of a software system by displaying classes, attributes, operations, and their relationships. This Diagram includes the class name, attributes, and operation in separate designated compartments. Class Diagram helps construct the code for the software application development. (guru99, 2020)

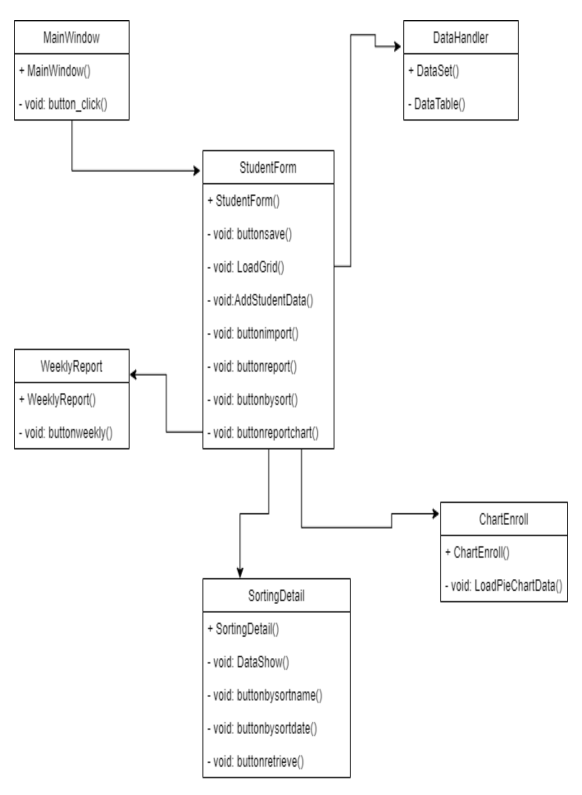


Figure 17: Class Diagram

3.2 Flow Chart

A flowchart is a formalized graphic representation of a logic sequence, work or manufacturing process, organization chart, or similar formalized structure. The purpose of a flow chart is to provide people with a common language or reference point when dealing with a project or process.

Flowcharts use simple geometric symbols and arrows to define relationships. In programming, for instance, the beginning or end of a program is represented by an oval. A process is represented by a rectangle, a decision is represented by a diamond and an I/O process is represented by a parallelogram. The Internet is represented by a cloud. (Rouse, 2020)

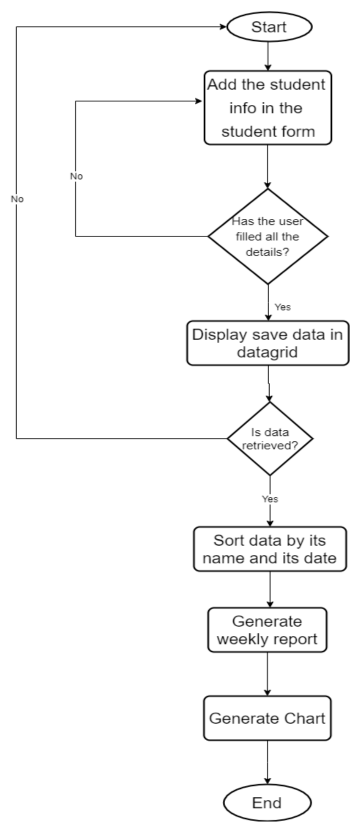


Figure 18: Flowchart Diagram

4. Sorting Algorithm

The algorithm used in our coursework is of 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. Bubble Sorting takes place by stepping through all the elements one-by-one and comparing it with the adjacent element and swapping them if required. (studytonight, 2020)

Bubble Sort algorithm occurs in various steps. (tutorialspoint, 2020)

1. We take an unsorted array for our example. Bubble sort takes O (n2) time so we're keeping it short and precise.



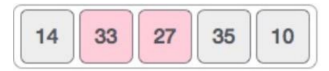
2. Bubble sort starts with very first two elements, comparing them to check which one is greater.



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



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



5. The new array should look like this.



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



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



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



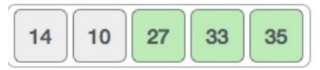
9. We swap these values. We find that we have reached the end of the array. After one iteration, the array should look like this.



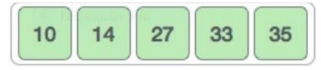
10. To be precise, we are now showing how an array should look like after each iteration. After the second iteration, it should look like this.



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



12. And when there's no swap required, bubble sorts learns that an array is completely sorted.



5. Reflection

Building up a system for a student information system isn't a simple undertaking. To clarify these communication, Class Diagram dive deep into the classes and their objects and methods. This system required a long time to be build using Visual Studio 2019 using C# programming language. The framework for this system has one student form screen where we can input the details of the student. After all the planning and analysis work, the implementation of these analogies was to prepare a good user interface. After the completion of this task, I learned to make a system that keeps the record of the student from their personal record like name, address, phone number and the course they are enrolled in the time of their registration. At first when the coursework was given to us I found it a bit difficult to do but I took help from my friend and concerning lecturer. While completing this coursework I faced many problems despite that I gained a lot of knowledge about the task, which was given for me and completed the task in a given period of time.

6. References

guru99, 2020. www.guru99.com. [Online]

Available at: https://www.guru99.com/uml-class-diagram.html

[Accessed 09 01 2020].

Rouse, M., 2020. Searchapparchitecture.techtarget.com. [Online]

 $A vailable\ at: \underline{https://searchapparchitecture.techtarget.com/definition/class-diagram}$

[Accessed 09 01 2020].

Rouse, M., 2020. techtarget.com. [Online]

Available at: https://whatis.techtarget.com/definition/flowchart

[Accessed 09 01 2020].

studytonight, 2020. www.studytonight.com. [Online]

Available at: https://www.studytonight.com/data-structures/bubble-sort

[Accessed 04 01 2020].

tutorialspoint, 2020. www.tutorialspoint.com. [Online]

Available at:

https://www.tutorialspoint.com/data_structures_algorithms/bubble_sort_algorith

m.htm

[Accessed 08 01 2020].

7. Appendix

MainWindow.xaml

```
<Window x:Class="Coursework.MainWindow"</pre>
        xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
        xmlns:x="http://schemas.microsoft.com/winfx/2006/xam1"
        xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
        xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
        xmlns:local="clr-namespace:Coursework"
        mc:Ignorable="d"
        ResizeMode="NoResize"
        Title="Login Form" Height="668.643" Width="648.235">
    <Grid>
        <Rectangle Height="300" VerticalAlignment="Top">
            <Rectangle.Fill>
                <LinearGradientBrush EndPoint="0.5,1" StartPoint="0.5,0">
                    <GradientStop Color="#FF2281D1"/>
                    <GradientStop Color="#FF34268A" Offset="1"/>
                    <GradientStop Color="#FF33288B" Offset="0.5"/>
                </LinearGradientBrush>
            </Rectangle.Fill>
        </Rectangle>
        <Image Source="pictures/log.png" Margin="234,10,262.8,0"</pre>
VerticalAlignment="Top" />
        <Rectangle Width="470" Margin="83,0,88.6,10.2" Fill="White"</pre>
VerticalAlignment="Bottom" Height="412">
            <Rectangle.Effect>
                <DropShadowEffect Color="#FFB4B4B4" Direction="0"</pre>
BlurRadius="15" RenderingBias="Quality" ShadowDepth="1"/>
            </Rectangle.Effect>
        </Rectangle>
        <Label Content="Username:" HorizontalAlignment="Left"</pre>
Margin="124,264,0,0" VerticalAlignment="Top" FontSize="30"/>
        <TextBox x:Name="username" HorizontalAlignment="Left"
Margin="134,318,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top"
Width="392" Height="55" BorderThickness="3" FontSize="30"/>
        <Label Content="Password:" HorizontalAlignment="Left"</pre>
Margin="134,378,0,0" VerticalAlignment="Top" FontSize="30"/>
        <PasswordBox x:Name="userpassword" HorizontalAlignment="Left"</pre>
Margin="134,450,0,0" VerticalAlignment="Top" Width="392" Height="55"
BorderThickness="3" FontSize="30"/>
        <Button x:Name="Button" Content="Login" HorizontalAlignment="Left"</pre>
Margin="267,551,0,0" VerticalAlignment="Top" Width="127" FontSize="30"
Height="51" Click="button click"/>
    </Grid>
</Window>
```

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;
namespace Coursework
    /// <summary>
    /// Interaction logic for MainWindow.xaml
    /// </summary>
    public partial class MainWindow : Window
        public MainWindow()
        {
            InitializeComponent();
        private void button_click(object sender, RoutedEventArgs e)
            if(userpassword.Password != "" && username.Text!= "" )
                if(userpassword.Password == "admin" && username.Text ==
"admin")
                {
                    MessageBox.Show(" Login Successfull!");
                    StudentForm studentform = new StudentForm();
                    this.Hide();
                    studentform.ShowDialog();
                }
            }
       }
   }
}
```

StudentForm.xaml

```
<Window x:Class="Coursework.StudentForm"</pre>
       xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xam1"
       xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
       xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
       xmlns:local="clr-namespace:Coursework"
       mc:Ignorable="d"
       Title="StudentForm" Height="826.208" Width="1158.232"
Background="Lavender">
    <Grid>
       <Label Content="Student Form" HorizontalAlignment="Left"</pre>
Margin="191,10,0,0" VerticalAlignment="Top" FontSize="40"/>
       <Label Content="Id:" HorizontalAlignment="Left" Margin="62,89,0,0"</pre>
VerticalAlignment="Top" FontSize="30" RenderTransformOrigin="0.44,1.004"/>
       <TextBox x:Name="studentid" HorizontalAlignment="Left"
Margin="379,101,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top"
Width="319" Height="37" BorderThickness="3" FontSize="20"/>
       <Label Content="Name:" HorizontalAlignment="Left" Margin="62,144,0,0"</pre>
VerticalAlignment="Top" FontSize="30"/>
       <TextBox x:Name="studentname" HorizontalAlignment="Left"
Margin="379,157,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top"
Width="319" Height="37" BorderThickness="3" FontSize="20"/>
       <Label Content="Address:" HorizontalAlignment="Left"</pre>
Margin="62,221,0,0" VerticalAlignment="Top" FontSize="30"/>
       <TextBox x:Name="studentaddress" HorizontalAlignment="Left"
Margin="379,221,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top"
Width="319" Height="37" BorderThickness="3" FontSize="20"/>
       <Label Content="Contact:" HorizontalAlignment="Left"</pre>
Margin="62,279,0,0" VerticalAlignment="Top" FontSize="30"/>
       <TextBox x:Name="studentcontact" HorizontalAlignment="Left"
Margin="379,278,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top"
Width="319" Height="37" BorderThickness="3" FontSize="20" />
        <Label Content="Course Enroll:" HorizontalAlignment="Left"</pre>
Margin="62,334,0,0" VerticalAlignment="Top" FontSize="30"/>
        <ComboBox x:Name="studentcourse" HorizontalAlignment="Left"</pre>
Margin="379,334,0,0" VerticalAlignment="Top" Width="319" Height="37"
BorderThickness="3" FontSize="20" >
           <ComboBoxItem Content="Networks and IT Security"/>
           <ComboBoxItem Content="Multimedia Technologies"/>
           <ComboBoxItem Content="Computing"/>
       </ComboBox>
       <Label Content="Registration Date:" HorizontalAlignment="Left"</pre>
Margin="62,401,0,0" VerticalAlignment="Top" FontSize="30"/>
        <DatePicker x:Name="studentdate" HorizontalAlignment="Left"</pre>
Margin="379,401,0,0" VerticalAlignment="Top" Width="319" Height="37"
BorderThickness="3" FontSize="20"/>
        <Button x:Name="btnsave" Content="Submit" HorizontalAlignment="Left"</pre>
Margin="801,93,0,0" VerticalAlignment="Top" Width="217" FontSize="30"
Height="45" Click="buttonsave"/>
Width="217" FontSize="30" Height="45" Click="buttonimport"/>
Height="45" Click="buttonbysort"/>
```

```
<Button x:Name="btnreportchart" Content="Chart"</pre>
HorizontalAlignment="Left" Margin="801,226,0,0" VerticalAlignment="Top"
Width="217" FontSize="30" Height="45" Click="buttonreportchart"/>
        <DataGrid x:Name ="DataGridView1"</pre>
                  HorizontalAlignment="Left" Height="298" Margin="296,472,0,0"
VerticalAlignment="Top" Width="584">
            <DataGrid.Resources>
                <Style TargetType="{x:Type DataGridColumnHeader}">
                    <Setter Property="Background" Value="#FFE4E4AB"/>
                    <Setter Property="FontWeight" Value="SemiBold"/>
                    <Setter Property="BorderThickness" Value="0 0 1 2"/>
                    <Setter Property="BorderBrush" Value="Black"/>
                </Style>
            </DataGrid.Resources>
        </DataGrid>
    </Grid>
</Window>
```

StudentForm.xaml.cs

```
<Window x:Class="Coursework.StudentForm"</pre>
       xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
       xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
       xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
       xmlns:local="clr-namespace:Coursework"
       mc:Ignorable="d"
       Title="StudentForm" Height="826.208" Width="1158.232"
Background="Lavender">
    <Grid>
        <Label Content="Student Form" HorizontalAlignment="Left"</pre>
Margin="191,10,0,0" VerticalAlignment="Top" FontSize="40"/>
        <Label Content="Id:" HorizontalAlignment="Left" Margin="62,89,0,0"</pre>
VerticalAlignment="Top" FontSize="30" RenderTransformOrigin="0.44,1.004"/>
        <TextBox x:Name="studentid" HorizontalAlignment="Left"
Margin="379,101,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top"
Width="319" Height="37" BorderThickness="3" FontSize="20"/>
        <Label Content="Name:" HorizontalAlignment="Left" Margin="62,144,0,0"</pre>
VerticalAlignment="Top" FontSize="30"/>
        <TextBox x:Name="studentname" HorizontalAlignment="Left"
Margin="379,157,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top"
Width="319" Height="37" BorderThickness="3" FontSize="20"/>
        <Label Content="Address:" HorizontalAlignment="Left"</pre>
Margin="62,221,0,0" VerticalAlignment="Top" FontSize="30"/>
        <TextBox x:Name="studentaddress" HorizontalAlignment="Left"
Margin="379,221,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top"
Width="319" Height="37" BorderThickness="3" FontSize="20"/>
        <Label Content="Contact:" HorizontalAlignment="Left"</pre>
Margin="62,279,0,0" VerticalAlignment="Top" FontSize="30"/>
<ComboBox x:Name="studentcourse" HorizontalAlignment="Left"</pre>
Margin="379,334,0,0" VerticalAlignment="Top" Width="319" Height="37"
BorderThickness="3" FontSize="20" >
           <ComboBoxItem Content="Networks and IT Security"/>
```

```
<ComboBoxItem Content="Multimedia Technologies"/>
            <ComboBoxItem Content="Computing"/>
        </ComboBox>
        <Label Content="Registration Date:" HorizontalAlignment="Left"</pre>
Margin="62,401,0,0" VerticalAlignment="Top" FontSize="30"/>
        <DatePicker x:Name="studentdate" HorizontalAlignment="Left"</pre>
Margin="379,401,0,0" VerticalAlignment="Top" Width="319" Height="37"
BorderThickness="3" FontSize="20"/>
        <Button x:Name="btnsave" Content="Submit" HorizontalAlignment="Left"</pre>
Margin="801,93,0,0" VerticalAlignment="Top" Width="217" FontSize="30"
Height="45" Click="buttonsave"/>
        <Button x:Name="btnimport" Content="Import CSV"</pre>
HorizontalAlignment="Left" Margin="801,366,0,0" VerticalAlignment="Top"
Width="217" FontSize="30" Height="45" Click="buttonimport"/>
        <Button x:Name="btnreport" Content=" Weekly Report"
HorizontalAlignment="Left" Margin="801,294,0,0" VerticalAlignment="Top"
Width="217" FontSize="30" Height="45" Click="buttonreport"/>
        <Button x:Name="btnsort" Content="Sorting" HorizontalAlignment="Left"</pre>
Margin="801,159,0,0" VerticalAlignment="Top" Width="217" FontSize="30"
Height="45" Click="buttonbysort"/>
        <Button x:Name="btnreportchart" Content="Chart"</pre>
HorizontalAlignment="Left" Margin="801,226,0,0" VerticalAlignment="Top"
Width="217" FontSize="30" Height="45" Click="buttonreportchart"/>
        <DataGrid x:Name ="DataGridView1"</pre>
                  HorizontalAlignment="Left" Height="298" Margin="296,472,0,0"
VerticalAlignment="Top" Width="584">
            <DataGrid.Resources>
                <Style TargetType="{x:Type DataGridColumnHeader}">
                    <Setter Property="Background" Value="#FFE4E4AB"/>
                    <Setter Property="FontWeight" Value="SemiBold"/>
                    <Setter Property="BorderThickness" Value="0 0 1 2"/>
                    <Setter Property="BorderBrush" Value="Black"/>
                </Style>
            </DataGrid.Resources>
        </DataGrid>
    </Grid>
</Window>
WeeklyReport.xaml
<Window x:Class="Coursework.WeeklyReport"</pre>
        xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
        xmlns:x="http://schemas.microsoft.com/winfx/2006/xam1"
        xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
        xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
        xmlns:local="clr-namespace:Coursework"
        mc:Ignorable="d"
        Title="WeeklyReport" Height="463.847" Width="465.025"
Background="Lavender">
    <Grid>
        <DataGrid x:Name="DataGridView3" HorizontalAlignment="Left"</pre>
Height="184" Margin="89,100,0,0" VerticalAlignment="Top" Width="288" />
        <Button x:Name="weekly" Content="Generate Weekly Report"</pre>
HorizontalAlignment="Left" Margin="62,10,0,0" VerticalAlignment="Top"
Width="346" FontSize="30" Click="buttonweekly"/>
    </Grid>
</Window>
```

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 Coursework
{
    /// <summary>
    /// Interaction logic for WeeklyReport.xaml
    /// </summary>
    public partial class WeeklyReport : Window
        public WeeklyReport()
        {
             InitializeComponent();
        }
        private void buttonweekly(object sender, RoutedEventArgs e)
             var dataset = new DataSet();
             dataset.ReadXml(@"D:\student.xml");
             DataTable stdReport = dataset.Tables[0];
             int total_Com = 0;
             int total_Mul = 0;
             int total_Net = 0;
             DataTable dt = new DataTable("tbl");
dt.Columns.Add("Course Enroll", 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 == "Computing")
                 {
                                    // incrementing values of each course based
on user input
                 else if (col == "Multimedia Technologies")
                      total_Mul++;
                 else if (col == "Networks and IT Security")
                      total Net++;
                 }
             }
```

SortingDetail.xaml

```
<Window x:Class="Coursework.SortingDetail"</pre>
        xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
        xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
        xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
        xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
        xmlns:local="clr-namespace:Coursework"
        mc:Ignorable="d"
        Title="SortingDetail" Height="450" Width="858.916"
Background="Lavender">
    <Grid>
        <DataGrid x:Name="DataGridView2" HorizontalAlignment="Left"</pre>
Height="353" Margin="24,27,0,0" VerticalAlignment="Top" Width="535"/>
        <Button Content="Sort By Name" HorizontalAlignment="Left"</pre>
Margin="606,43,0,0" VerticalAlignment="Top" Width="209" FontSize="30"
Height="50" Click="buttonbysortname"/>
        <Button Content="Sort By Date" HorizontalAlignment="Left"</pre>
Margin="606,160,0,0" VerticalAlignment="Top" Width="209" FontSize="30"
Height="50" Click="buttonbysortdate"/>
        <Button Content="Retrieve Data" HorizontalAlignment="Left"</pre>
Margin="606,283,0,0" VerticalAlignment="Top" Width="209" FontSize="30"
Height="50" Click="buttonretrieve"/>
    </Grid>
</Window>
```

SortingDetail.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 Coursework
    /// <summary>
    /// Interaction logic for SortingDetail.xaml
    /// </summary>
```

```
public partial class SortingDetail : Window
   DataTable buffer;
   public SortingDetail()
        InitializeComponent();
   private void DataShow()
        string dataXMLFile = @"D:\student.xml";
        System.Data.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("Contact", 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);
            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());
        DataView dataView = new DataView(buffer);
       DataGridView2.ItemsSource = dataView;
   }
   private void buttonbysortname(object sender, RoutedEventArgs e)
        DataView dataView = new DataView(buffer);
        dataView.Sort = "Name";
        DataGridView2.ItemsSource = dataView;
   }
   private void buttonbysortdate(object sender, RoutedEventArgs e)
        DataView dataView = new DataView(buffer);
        dataView.Sort = "RegistrationDate ";
        DataGridView2.ItemsSource = dataView;
   }
   private void buttonretrieve(object sender, RoutedEventArgs e)
        DataShow();
   }
```

```
}
```

ChartEnroll.xaml

```
<Window x:Class="Coursework.ChartEnroll"</pre>
        xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
        xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
        xmlns:DV="clr-
namespace:System.Windows.Controls.DataVisualization;assembly=System.Windows.Con
trols.DataVisualization.Toolkit"
        xmlns:DVC="clr-
namespace:System.Windows.Controls.DataVisualization.Charting;assembly=System.Wi
ndows.Controls.DataVisualization.Toolkit"
        Title="ChartEnroll" Height="450" Width="800">
    <Grid>
        <DVC:Chart Margin="0" Title="Course Enroll Chart" Width="400"</pre>
Height="250" Background="Lavender">
                            x:Name="course" IndependentValueBinding="{Binding
            <DVC:PieSeries
Path=Key}"
            DependentValueBinding="{Binding Path=Value}">
            </DVC:PieSeries>
        </DVC:Chart>
    </Grid>
</Window>
```

ChartEnroll.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 Coursework
    /// <summary>
    /// Interaction logic for ChartEnroll.xaml
    /// </summary>
    public partial class ChartEnroll : Window
        public ChartEnroll()
            InitializeComponent();
            LoadPieChartData();
        }
        private void LoadPieChartData()
            var dataset = new DataSet();
            dataset.ReadXml(@"D:\student.xml");
            DataTable stdReport = dataset.Tables[0];
            int total Com = 0;
```

```
int total_Mul = 0;
             int total_Net = 0;
             DataTable dt = new DataTable("tbl");
            dt.Columns.Add("Course Enroll", 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 == "Computing")
                     total_Com++; // incrementing values of each course based
on user input
                 else if (col == "Multimedia Technologies")
                     total Mul++;
                 }
                 else if (col == "Networks and IT Security")
                     total_Net++;
                 }
             }
             dt.Rows.Add("Computing", total_Com);
                                                              // final assign
             dt.Rows.Add("Multimedia Technologies", total_Mul);
             dt.Rows.Add("Networks and IT Security", total_Net);
((System.Windows.Controls.DataVisualization.Charting.PieSeries)course).ItemsSou
rce =
                 new KeyValuePair<string, int>[]{
        new KeyValuePair<string,int>("Computing", 12),
        new KeyValuePair<string,int>("Multimedia Technologies.", 5),
        new KeyValuePair<string,int>("Networks and IT Security", 10) };
        }
    }
}
```

DataHandler.cs

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

namespace Coursework
{
    class DataHandler
    {
        public DataSet CreateDataSet()
        {
            var ds = new DataSet();
            ds.Tables.Add(CreateStudentTable());
        }
}
```

```
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("CourseEnroll", typeof(string));
            dt.Columns.Add("RegistrationDate", typeof(DateTime));
            return dt;
       }
   }
}
Student.xml
<?xml version="1.0" standalone="yes"?>
<NewDataSet>
 <Student>
  <ID>1</ID>
  <Name>Shreesha Khadka</Name>
  <Address>Amarsingh chowk</Address>
  <Contact>9814143741</Contact>
  <CourseEnroll>Networks and IT Security</CourseEnroll>
  <RegistrationDate>12/25/2019 9:09</RegistrationDate>
 </Student>
 <Student>
  <ID>2</ID>
  <Name>Sworup Khadka</Name>
  <Address>Pokhara</Address>
  <Contact>9866011289</Contact>
  <CourseEnroll>Multimedia Technologies</CourseEnroll>
  <RegistrationDate>1/5/2020 12:00:00 AM</RegistrationDate>
 </Student>
 <Student>
  <ID>3</ID>
  <Name>Shreesha Khadka</Name>
```

```
<Address>Amarsingh chowk</Address>
 <Contact>9814143741</Contact>
 <CourseEnroll>Networks and IT Security</CourseEnroll>
 <RegistrationDate>12/25/2019 9:09</RegistrationDate>
</Student>
<Student>
 <ID>4</ID>
 <Name>Anazus Thapa </Name>
 <Address>Simalchour</Address>
 <Contact>9804188091</Contact>
 <CourseEnroll>Multimedia Technologies</CourseEnroll>
 <RegistrationDate>12/26/2019 9:10</RegistrationDate>
</Student>
<Student>
 <ID>5</ID>
 <Name>Oniya Gurung</Name>
 <Address>Kaukhola</Address>
 <Contact>9824159251</Contact>
 <CourseEnroll>Computing</CourseEnroll>
 <RegistrationDate>1/3/2020 9:12</RegistrationDate>
</Student>
<Student>
 <ID>6</ID>
 <Name>Sonu Lama</Name>
 <Address>Ramghat</Address>
 <Contact>9817196537</Contact>
 <CourseEnroll>Multimedia Technologies</CourseEnroll>
 <RegistrationDate>1/3/2020 9:13</RegistrationDate>
</Student>
<Student>
```

```
<ID>7</ID>
 <Name>Niruta Devkota</Name>
 <Address>Nalamukh</Address>
 <Contact>9814127354</Contact>
 <CourseEnroll>Computing</CourseEnroll>
 <RegistrationDate>1/7/2020 17:38</RegistrationDate>
</Student>
<Student>
 <ID>8</ID>
 <Name>Binita Poudel</Name>
 <Address>Rambazar</Address>
 <Contact>9846855591</Contact>
 <CourseEnroll>Networks and IT Security</CourseEnroll>
 <RegistrationDate>1/9/2020 11:07</RegistrationDate>
</Student>
<Student>
 <ID>9</ID>
 <Name>Mahima BK</Name>
 <Address>Dulegauda</Address>
 <Contact>9812345672</Contact>
 <CourseEnroll>Computing</CourseEnroll>
 <RegistrationDate>1/9/2020 11:07</RegistrationDate>
</Student>
<Student>
 <ID>10</ID>
 <Name>Achin Thapa</Name>
 <Address>Kathmandu</Address>
 <Contact>9804143741</Contact>
 <CourseEnroll>Multimedia Technologies</CourseEnroll>
```

<RegistrationDate>1/10/2020 12:00:00 AM</RegistrationDate>

</Student>

</NewDataSet>