IMPLEMENTATION AND CODING

HomeForm Code:

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
using TimeTableGenerator.Forms.ConfigurationForms;
using TimeTableGenerator.Forms.LectureSubjectForms;
using TimeTableGenerator.Forms.ProgramSemesterForms;
using TimeTableGenerator.Forms.TimeSlotForms;
using TimeTableGenerator.Forms.TimeTableForms;
using TimeTableGenerator.Reports;
namespace TimeTableGenerator.Forms
  public partial class HomeForm: Form
    frmCourses CoursesForm;
    frmDays DaysForm;
    frmLabs LabsForm;
    frmLectures LecturesForm;
    frmProgram ProgramForm;
    frmRoom RoomForm;
    frmSemesters SemestersForm:
    frmSession SessionForm;
    FrmLecturesSubject LecturesSubjectForm;
    frmProgramSemesters ProgramSemestersForm;
    frmProgramSemesterSubject ProgramSemesterSubjectForm;
    frmDayTimeSlots DayTimeSlotsForm;
    frmSemesterSections SemesterSectionsForm;
    frmTimeTableManualEntry TimeTableManualEntryForm;
    frmAutoGenerateTimeTable AutoGenerateTimeTableForm;
    frmPrintAllTimeTables PrintAllTimeTablesForm:
    frmPrintTeacherWiseTimeTable PrintAllTeacherTimeTablesForm:
    frmPrintDaysWise PrintAllDaysTimeTablesForm;
    public HomeForm()
      InitializeComponent();
```

```
}
     private void toolStripButton2_Click(object sender, EventArgs e)
       if (ProgramForm == null)
         ProgramForm = new frmProgram();
       ProgramForm.ShowDialog();
     }
    private void toolStripButton3_Click(object sender, EventArgs e)
       if (SessionForm == null)
         SessionForm = new frmSession();
       SessionForm.ShowDialog();
     }
     private void toolStripButton4_Click(object sender, EventArgs e)
       if (CoursesForm == null)
         CoursesForm = new frmCourses();
       CoursesForm.ShowDialog();
    private void newLecturesToolStripMenuItem_Click(object sender, EventArgs e)
       if (LecturesForm == null)
         LecturesForm = new frmLectures();
       LecturesForm.ShowDialog();
    private void assignSubjectsToLectureToolStripMenuItem_Click(object sender, EventArgs
e)
       if (LecturesSubjectForm == null)
```

tsslblDateTime.Text = DateTime.Now.ToString("hh:mm tt dddd MMMM yyyy");

```
LecturesSubjectForm = new FrmLecturesSubject();
      LecturesSubjectForm.ShowDialog();
    private void addRoomsToolStripMenuItem_Click(object sender, EventArgs e)
      if (RoomForm == null)
         RoomForm = new frmRoom();
      RoomForm.ShowDialog();
    private void addLabsToolStripMenuItem Click(object sender, EventArgs e)
      if (LabsForm == null)
        LabsForm = new frmLabs();
      LabsForm.ShowDialog();
    private void newSemestersToolStripMenuItem_Click(object sender, EventArgs e)
      if (SemestersForm == null)
        SemestersForm = new frmSemesters();
      SemestersForm.ShowDialog();
    private void assignSemesterToProgrameToolStripMenuItem_Click(object sender,
EventArgs e)
      if (ProgramSemestersForm == null)
        ProgramSemestersForm = new frmProgramSemesters();
      ProgramSemestersForm.ShowDialog();
    private void assignSubjectToSemesterToolStripMenuItem_Click(object sender, EventArgs
e)
```

```
if (ProgramSemesterSubjectForm == null)
    ProgramSemesterSubjectForm = new frmProgramSemesterSubject();
  ProgramSemesterSubjectForm.ShowDialog();
private void toolStripMenuItem1_Click(object sender, EventArgs e)
  if (DaysForm == null)
    DaysForm = new frmDays();
  DaysForm.ShowDialog();
private void toolStripMenuItem2_Click(object sender, EventArgs e)
  if (DayTimeSlotsForm == null)
    DayTimeSlotsForm = new frmDayTimeSlots();
  DayTimeSlotsForm.ShowDialog();
private void addSemesterSectionsToolStripMenuItem_Click(object sender, EventArgs e)
  if (SemesterSectionsForm == null)
    SemesterSectionsForm = new frmSemesterSections();
  SemesterSectionsForm.ShowDialog();
private void manualTimeTableEntrytoolStripMenuItem_Click(object sender, EventArgs e)
  if (TimeTableManualEntryForm == null)
    TimeTableManualEntryForm = new frmTimeTableManualEntry();
  TimeTableManualEntryForm.ShowDialog();
private void autoGenerateTimeTableToolStripMenuItem_Click(object sender, EventArgs e)
```

```
if (AutoGenerateTimeTableForm == null)
         AutoGenerateTimeTableForm = new frmAutoGenerateTimeTable();
      AutoGenerateTimeTableForm.ShowDialog();
    private void printAllTimeTablesToolStripMenuItem1_Click(object sender, EventArgs e)
      if (PrintAllTimeTablesForm == null)
         PrintAllTimeTablesForm = new frmPrintAllTimeTables();
      PrintAllTimeTablesForm.TopLevel = false;
      panelHeader.Controls.Add(PrintAllTimeTablesForm);
      PrintAllTimeTablesForm.Dock = DockStyle.Fill;
      PrintAllTimeTablesForm.FormBorderStyle = FormBorderStyle.None;
      PrintAllTimeTablesForm.BringToFront();
      PrintAllTimeTablesForm.Show();
    }
    private void printAllTeacherTimeTablesToolStripMenuItem_Click(object sender,
EventArgs e)
      if (PrintAllTeacherTimeTablesForm == null)
        PrintAllTeacherTimeTablesForm = new frmPrintTeacherWiseTimeTable();
      PrintAllTeacherTimeTablesForm.TopLevel = false;
      panelHeader.Controls.Add(PrintAllTeacherTimeTablesForm);
      PrintAllTeacherTimeTablesForm.Dock = DockStyle.Fill;
      PrintAllTeacherTimeTablesForm.FormBorderStyle = FormBorderStyle.None;
      PrintAllTeacherTimeTablesForm.BringToFront();
      PrintAllTeacherTimeTablesForm.Show();
    private void HomeForm_Load(object sender, EventArgs e)
    private void printAllDaysWiseTimeTablesToolStripMenuItem Click(object sender,
EventArgs e)
```

```
if (PrintAllDaysTimeTablesForm == null)
         PrintAllDaysTimeTablesForm = new frmPrintDaysWise();
      PrintAllDaysTimeTablesForm.TopLevel = false;
       panelHeader.Controls.Add(PrintAllDaysTimeTablesForm);
      PrintAllDaysTimeTablesForm.Dock = DockStyle.Fill;
      PrintAllDaysTimeTablesForm.FormBorderStyle = FormBorderStyle.None;
      PrintAllDaysTimeTablesForm.BringToFront();
      PrintAllDaysTimeTablesForm.Show();
    private void label1_Click(object sender, EventArgs e)
frmCourses:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
using TimeTableGenerator.SourceCode;
namespace TimeTableGenerator.Forms.ConfigurationForms
  public partial class frmCourses: Form
    public frmCourses()
      InitializeComponent();
    public void FillGrid(string searchvalue)
```

```
try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select CourseID [ID], Title [Subject], CrHrs, RoomTypeID, TypeName
[Type], IsActive from v_AllSubjects";
         else
           query = "select CourseID [ID], Title [Subject], CrHrs, RoomTypeID, TypeName
[Type], IsActive from v_AllSubjects where (Title + ' ' + TypeName) like '%" +
searchvalue.Trim() + "%'";
         DataTable Lablist = DatabaseLayer.Retrive(query);
         dgvCourses.DataSource = Lablist;
         if (dgvCourses.Rows.Count > 0)
           dgvCourses.Columns[0].Width = 80; // CourseID
           dgvCourses.Columns[1].Width = 250; // Title
           dgvCourses.Columns[2].Width = 60; // CrHrs
           dgvCourses.Columns[3].Visible = false; // RoomTypeID
           dgvCourses.Columns[4].Width = 250; // TypeName
           dgvCourses.Columns[5].Width = 80; // IsActive
       }
       catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
    private void frmCourses_Load(object sender, EventArgs e)
      cmbCrHrs.SelectedIndex = 0;
       ComboHelper.RoomTypes(cmbSelectType);
       FillGrid(string.Empty);
    private void txtSearch_TextChanged(object sender, EventArgs e)
      FillGrid(txtSearch.Text.Trim());
```

```
private void btnSave_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtSubjectTitle.Text.Length == 0)
         ep.SetError(txtSubjectTitle, "Please Enter Subject Title!");
         txtSubjectTitle.Focus();
          txtSubjectTitle.SelectAll();
         return:
       }
       if (cmbSelectType.SelectedIndex == 0)
          ep.SetError(cmbSelectType, "Please Select Type!");
         cmbSelectType.Focus();
         return;
       DataTable checktitle = DatabaseLayer.Retrive("select * from CourseTable where Title =
"" + txtSubjectTitle.Text.Trim() + """);
       if (checktitle != null)
          if (checktitle.Rows.Count > 0)
            ep.SetError(txtSubjectTitle, "Already Exist!");
            txtSubjectTitle.Focus();
            txtSubjectTitle.SelectAll();
            return;
          }
       }
       string insertquery = string.Format("insert into
CourseTable(Title,CrHrs,RoomTypeID,IsActive) values('{0}','{1}','{2}','{3}')",
                   txtSubjectTitle.Text.Trim(), cmbCrHrs.Text, cmbSelectType.SelectedValue,
chkStatus.Checked);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
       {
          MessageBox.Show("Save Successfully!");
         SaveClearForm();
       else
          MessageBox.Show("Please Provide Correct Details. Then Try Again!");
```

```
}
}
public void ClearForm()
  txtSubjectTitle.Clear();
  cmbSelectType.SelectedIndex = 0;
  cmbCrHrs.SelectedIndex = 0;
  chkStatus.Checked = false;
}
public void SaveClearForm()
  txtSubjectTitle.Clear();
  chkStatus.Checked = true;
  FillGrid(string.Empty);
}
public void EnableComponents()
  dgvCourses.Enabled = false;
  btnClear.Visible = false;
  btnSave.Visible = false;
  btnCancel.Visible = true;
  btnUpdate.Visible = true;
  txtSearch.Enabled = false;
}
public void DisableComponents()
  dgvCourses.Enabled = true;
  btnClear.Visible = true;
  btnSave.Visible = true;
  btnCancel.Visible = false;
  btnUpdate.Visible = false;
  txtSearch.Enabled = true;
  ClearForm();
  FillGrid(string.Empty);
}
private void btnClear_Click(object sender, EventArgs e)
  ClearForm();
```

```
private void btnCancel_Click(object sender, EventArgs e)
       DisableComponents();
    private void cmsedit_Click(object sender, EventArgs e)
      if (dgvCourses != null)
         if (dgvCourses.Rows.Count > 0)
           if (dgvCourses.SelectedRows.Count == 1)
              txtSubjectTitle.Text =
Convert.ToString(dgvCourses.CurrentRow.Cells[1].Value);
              cmbSelectType.SelectedValue =
Convert.ToString(dgvCourses.CurrentRow.Cells[3].Value); // Program ID
              cmbCrHrs.Text = Convert.ToString(dgvCourses.CurrentRow.Cells[2].Value); //
Semester ID
              chkStatus.Checked =
Convert.ToBoolean(dgvCourses.CurrentRow.Cells[5].Value);
              EnableComponents();
           else
              MessageBox.Show("Please Select One Record!");
         else
           MessageBox.Show("List is Empty!");
       else
         MessageBox.Show("List is Empty!");
    private void btnUpdate_Click(object sender, EventArgs e)
       ep.Clear();
      if (txtSubjectTitle.Text.Length == 0)
         ep.SetError(txtSubjectTitle, "Please Enter Subject Title!");
```

```
txtSubjectTitle.Focus();
         txtSubjectTitle.SelectAll();
         return;
       if (cmbSelectType.SelectedIndex == 0)
         ep.SetError(cmbSelectType, "Please Select Type!");
         cmbSelectType.Focus();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from CourseTable where Title =
"" + txtSubjectTitle.Text.Trim() + "' and CourseID !=
"+Convert.ToString(dgvCourses.CurrentRow.Cells[0].Value)+"");
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtSubjectTitle, "Already Exist!");
            txtSubjectTitle.Focus();
            txtSubjectTitle.SelectAll();
            return;
          }
       string updatequery = string.Format("update CourseTable set Title = '{0}',CrHrs =
'{1}',RoomTypeID = '{2}',IsActive = '{3}' Where CourseID = '{4}' ",
                   txtSubjectTitle.Text.Trim(), cmbCrHrs.Text,cmbSelectType.SelectedValue,
chkStatus.Checked, Convert.ToString(dgvCourses.CurrentRow.Cells[0].Value));
       bool result = DatabaseLayer.Update(updatequery);
       if (result == true)
         MessageBox.Show("Updated Successfully!");
         DisableComponents();
       }
       else
         MessageBox.Show("Please Provide Correct Details. Then Try Again!");
     }
```

frmDays:

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Forms.ConfigurationForms
  public partial class frmDays: Form
    public frmDays()
       InitializeComponent();
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select DayID [ID], Name [Day], IsActive [Status] from DayTable";
         else
           query = "select DayID [ID], Name [Day], IsActive [Status] from DayTable where
Name like '%" + searchvalue.Trim() + "%";
         DataTable daylist = DatabaseLayer.Retrive(query);
         dgvDays.DataSource = daylist;
         if (dgvDays.Rows.Count > 0)
           dgvDays.Columns[0].Width = 80;
           dgvDays.Columns[1].Width = 150;
           dgvDays.Columns[2].AutoSizeMode = DataGridViewAutoSizeColumnMode.Fill;
       }
```

```
catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
    }
    private void frmDays_Load(object sender, EventArgs e)
       FillGrid(string.Empty);
    private void txtSearch_TextChanged(object sender, EventArgs e)
       FillGrid(txtSearch.Text.ToUpper());
    private void btnSave_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtDayName.Text.Length == 0)
         ep.SetError(txtDayName, "Please Enter Day Name!");
         txtDayName.Focus();
         txtDayName.SelectAll();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from DayTable where Name = "
+ txtDayName.Text.ToUpper().Trim() + "'");
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtDayName, "Already Exist!");
            txtDayName.Focus();
            txtDayName.SelectAll();
           return;
         }
       }
       string insertquery = string.Format("insert into DayTable(Name,IsActive)
values('{0}','{1}')",
                   txtDayName.Text.ToUpper().Trim(), chkStatus.Checked);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
       {
```

```
MessageBox.Show("Save Successfully!");
    DisableComponents();
  else
    MessageBox.Show("Please Provide Correct Semester Details. Then Try Again!");
}
public void ClearForm()
  txtDayName.Clear();
  chkStatus.Checked = false;
}
public void EnableComponents()
  dgvDays.Enabled = false;
  btnClear.Visible = false;
  btnSave.Visible = false;
  btnCancel.Visible = true;
  btnUpdate.Visible = true;
  txtSearch.Enabled = false;
public void DisableComponents()
  dgvDays.Enabled = true;
  btnClear.Visible = true;
  btnSave.Visible = true;
  btnCancel.Visible = false;
  btnUpdate.Visible = false;
  txtSearch.Enabled = true;
  ClearForm();
  FillGrid(string.Empty);
private void btnClear_Click(object sender, EventArgs e)
  ClearForm();
private void btnCancel_Click(object sender, EventArgs e)
```

```
DisableComponents();
    }
    private void cmsedit_Click(object sender, EventArgs e)
      if (dgvDays != null)
         if (dgvDays.Rows.Count > 0)
           if (dgvDays.SelectedRows.Count == 1)
             txtDayName.Text = Convert.ToString(dgvDays.CurrentRow.Cells[1].Value);
             chkStatus.Checked = Convert.ToBoolean(dgvDays.CurrentRow.Cells[2].Value);
             EnableComponents();
           }
           else
             MessageBox.Show("Please Select One Record!");
         else
           MessageBox.Show("List is Empty!");
       }
       else
         MessageBox.Show("List is Empty!");
    private void btnUpdate_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtDayName.Text.Length == 0)
         ep.SetError(txtDayName, "Please Enter Day Name!");
         txtDayName.Focus();
         txtDayName.SelectAll();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from DayTable where Name = "
+ txtDayName.Text.ToUpper().Trim() + "' and DayID != "" +
Convert.ToString(dgvDays.CurrentRow.Cells[0].Value) + """);
       if (checktitle != null)
```

```
if (checktitle.Rows.Count > 0)
           ep.SetError(txtDayName, "Already Exist!");
           txtDayName.Focus();
           txtDayName.SelectAll();
           return;
       }
       string updatequery = string.Format("update DayTable set Name = '{0}',IsActive = '{1}'
where DayID = \{2\}'",
                   txtDayName.Text.ToUpper().Trim(), chkStatus.Checked,
Convert.ToString(dgvDays.CurrentRow.Cells[0].Value));
       bool result = DatabaseLayer.Update(updatequery);
       if (result == true)
         MessageBox.Show("Updated Successfully!");
         DisableComponents();
       else
         MessageBox.Show("Please Provide Correct Session Details. Then Try Again!");
frmLabs:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Forms.ConfigurationForms
  public partial class frmLabs: Form
    public frmLabs()
```

```
InitializeComponent();
    }
    private void txtCapacity_KeyPress(object sender, KeyPressEventArgs e)
      if (!char.IsControl(e.KeyChar) && !char.IsDigit(e.KeyChar))
         e.Handled = true;
    }
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select LabID [ID], LabNo [Lab], Capacity, IsActive [Status] from
LabTable";
         else
           query = "select LabID [ID], LabNo [Lab], Capacity, IsActive [Status] from
LabTable where LabNo like '%" + searchvalue.Trim() + "%'";
         DataTable Lablist = DatabaseLayer.Retrive(query);
         dgvLabs.DataSource = Lablist;
         if (dgvLabs.Rows.Count > 0)
           dgvLabs.Columns[0].Width = 80;
           dgvLabs.Columns[1].Width = 150;
           dgvLabs.Columns[2].Width = 100;
           dgvLabs.Columns[3].AutoSizeMode = DataGridViewAutoSizeColumnMode.Fill;
       }
       catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
       }
    private void frmLabs_Load(object sender, EventArgs e)
       FillGrid(string.Empty);
```

```
}
    private void txtSearch_TextChanged(object sender, EventArgs e)
       FillGrid(txtSearch.Text.Trim());
    private void btnSave_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtLabNo.Text.Length == 0 || txtLabNo.Text.Length > 31)
         ep.SetError(txtLabNo, "Please Enter Lab No/Name Correct but must be less than 31
char!");
         txtLabNo.Focus();
         txtLabNo.SelectAll();
         return;
       }
       if (txtCapacity.Text.Length == 0)
         ep.SetError(txtCapacity, "Please Enter Lab Capacity!");
         txtCapacity.Focus();
         txtCapacity.SelectAll();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from LabTable where LabNo = "
+ txtLabNo.Text.ToUpper().Trim() + """);
       if (checktitle != null)
       {
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtLabNo, "Already Exist!");
            txtLabNo.Focus();
            txtLabNo.SelectAll();
            return;
         }
       }
       string insertquery = string.Format("insert into LabTable(LabNo,Capacity,IsActive)
values('{0}','{1}','{2}')",
                   txtLabNo.Text.ToUpper().Trim(), txtCapacity.Text.Trim(),
chkStatus.Checked);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
```

```
MessageBox.Show("Save Successfully!");
    DisableComponents();
  else
    MessageBox.Show("Please Provide Correct Semester Details. Then Try Again!");
public void ClearForm()
  txtLabNo.Clear();
  txtCapacity.Clear();
  chkStatus.Checked = false;
public void EnableComponents()
  dgvLabs.Enabled = false;
  btnClear.Visible = false;
  btnSave.Visible = false;
  btnCancel.Visible = true;
  btnUpdate.Visible = true;
  txtSearch.Enabled = false;
public void DisableComponents()
  dgvLabs.Enabled = true;
  btnClear.Visible = true;
  btnSave.Visible = true;
  btnCancel.Visible = false;
  btnUpdate.Visible = false;
  txtSearch.Enabled = true;
  ClearForm();
  FillGrid(string.Empty);
private void btnClear_Click(object sender, EventArgs e)
  ClearForm();
private void btnCancel_Click(object sender, EventArgs e)
```

```
DisableComponents();
    private void cmsedit_Click(object sender, EventArgs e)
       if (dgvLabs != null)
         if (dgvLabs.Rows.Count > 0)
           if (dgvLabs.SelectedRows.Count == 1)
              txtLabNo.Text = Convert.ToString(dgvLabs.CurrentRow.Cells[1].Value);
              txtCapacity.Text = Convert.ToString(dgvLabs.CurrentRow.Cells[2].Value);
              chkStatus.Checked = Convert.ToBoolean(dgvLabs.CurrentRow.Cells[3].Value);
              EnableComponents();
           else
              MessageBox.Show("Please Select One Record!");
         else
           MessageBox.Show("List is Empty!");
       else
         MessageBox.Show("List is Empty!");
    private void btnUpdate_Click(object sender, EventArgs e)
       ep.Clear();
      if (txtLabNo.Text.Length == 0 || txtLabNo.Text.Length > 31)
         ep.SetError(txtLabNo, "Please Enter Lab No/Name Correct but must be less than 31
char!");
         txtLabNo.Focus();
         txtLabNo.SelectAll();
         return;
      if (txtCapacity.Text.Length == 0)
```

```
{
         ep.SetError(txtCapacity, "Please Enter Lab Capacity!");
         txtCapacity.Focus();
         txtCapacity.SelectAll();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from LabTable where LabNo = "
+ txtLabNo.Text.ToUpper().Trim() + "' and LabID != "" +
Convert.ToString(dgvLabs.CurrentRow.Cells[0].Value) + "'");
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtLabNo, "Already Exist!");
            txtLabNo.Focus();
            txtLabNo.SelectAll();
            return;
         }
       }
       string updatequery = string.Format("update LabTable set LabNo = '{0}',Capacity = '{1}',
IsActive = \{2\} where LabID = \{3\}'",
                   txtLabNo.Text.ToUpper().Trim(), txtCapacity.Text.Trim(),
chkStatus.Checked, Convert.ToString(dgvLabs.CurrentRow.Cells[0].Value));
       bool result = DatabaseLayer.Update(updatequery);
       if (result == true)
         MessageBox.Show("Updated Successfully!");
         DisableComponents();
       }
       else
         MessageBox.Show("Please Provide Correct Session Details. Then Try Again!");
    private void groupBox1_Enter(object sender, EventArgs e)
```

frmLectures:

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Forms.ConfigurationForms
  public partial class frmLectures: Form
    public frmLectures()
       InitializeComponent();
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select LectureID [ID], FullName [Lecturer], ContactNo [Contact No],
IsActive [Status] from LectureTable";
         else
           query = "select LectureID [ID], FullName [Lecturer], ContactNo [Contact No],
IsActive [Status] from LectureTable where (FullName + ' ' +ContactNo) like '%" +
searchvalue.Trim() + "%'";
         DataTable Lablist = DatabaseLayer.Retrive(query);
         dgvLecturers.DataSource = Lablist;
         if (dgvLecturers.Rows.Count > 0)
           dgvLecturers.Columns[0].Width = 80;
           dgvLecturers.Columns[1].Width = 150;
           dgvLecturers.Columns[2].Width = 100;
```

```
dgvLecturers.Columns[3].AutoSizeMode =
DataGridViewAutoSizeColumnMode.Fill;
       }
       catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
     private void frmLectures_Load(object sender, EventArgs e)
       FillGrid(string.Empty);
     private void txtSearch TextChanged(object sender, EventArgs e)
       FillGrid(txtSearch.Text.Trim());
     private void btnSave_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtLecturer.Text.Length == 0 \parallel \text{txtLecturer.Text.Length} > 31)
         ep.SetError(txtLecturer, "Please Enter Full Name!");
         txtLecturer.Focus();
         txtLecturer.SelectAll();
         return;
       if (txtContactNo.Text.Length < 11)
         ep.SetError(txtContactNo, "Please Enter Correct Contact No!");
         txtContactNo.Focus();
         txtContactNo.SelectAll();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from LectureTable where
FullName = "" + txtLecturer.Text.ToUpper().Trim() + "" and ContactNo =
""+txtContactNo.Text.Trim()+""");
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
```

```
ep.SetError(txtLecturer, "Already Exist!");
            txtLecturer.Focus();
            txtLecturer.SelectAll();
            return;
         }
       }
       string insertquery = string.Format("insert into
LectureTable(FullName,ContactNo,IsActive) values('{0}','{1}','{2}')",
                   txtLecturer.Text.ToUpper().Trim(), txtContactNo.Text.Trim(),
chkStatus.Checked);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
       {
         MessageBox.Show("Save Successfully!");
         DisableComponents();
       else
         MessageBox.Show("Please Provide Correct Semester Details. Then Try Again!");
    public void ClearForm()
       txtLecturer.Clear();
       txtContactNo.Clear();
       chkStatus.Checked = false;
    public void EnableComponents()
       dgvLecturers.Enabled = false;
       btnClear.Visible = false;
       btnSave.Visible = false:
       btnCancel.Visible = true;
       btnUpdate.Visible = true;
       txtSearch.Enabled = false;
     public void DisableComponents()
       dgvLecturers.Enabled = true;
       btnClear.Visible = true;
       btnSave.Visible = true;
```

```
btnCancel.Visible = false;
       btnUpdate.Visible = false;
       txtSearch.Enabled = true;
       ClearForm();
       FillGrid(string.Empty);
    private void btnClear_Click(object sender, EventArgs e)
       ClearForm();
    private void btnCancel_Click(object sender, EventArgs e)
       DisableComponents();
    private void cmsedit_Click(object sender, EventArgs e)
       if (dgvLecturers != null)
         if (dgvLecturers.Rows.Count > 0)
           if (dgvLecturers.SelectedRows.Count == 1)
              txtLecturer.Text = Convert.ToString(dgvLecturers.CurrentRow.Cells[1].Value);
              txtContactNo.Text =
Convert.ToString(dgvLecturers.CurrentRow.Cells[2].Value);
              chkStatus.Checked =
Convert.ToBoolean(dgvLecturers.CurrentRow.Cells[3].Value);
              EnableComponents();
           else
              MessageBox.Show("Please Select One Record!");
         else
           MessageBox.Show("List is Empty!");
       else
         MessageBox.Show("List is Empty!");
```

```
}
     private void btnUpdate_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtLecturer.Text.Length == 0 \parallel txtLecturer.Text.Length > 31)
         ep.SetError(txtLecturer, "Please Enter Full Name!");
          txtLecturer.Focus();
         txtLecturer.SelectAll();
         return:
       }
       if (txtContactNo.Text.Length < 11)
         ep.SetError(txtContactNo, "Please Enter Correct Contact No!");
         txtContactNo.Focus();
         txtContactNo.SelectAll();
         return:
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from LectureTable where
FullName = "" + txtLecturer.Text.ToUpper().Trim() + "" and ContactNo =
""+txtContactNo.Text.Trim()+"" and LectureID != "" +
Convert.ToString(dgvLecturers.CurrentRow.Cells[0].Value) + """);
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtLecturer, "Already Exist!");
            txtLecturer.Focus();
            txtLecturer.SelectAll();
            return;
       }
       string updatequery = string.Format("update LectureTable set FullName =
'{0}',ContactNo = '{1}', IsActive = '{2}' where LectureID = '{3}''',
                   txtLecturer.Text.ToUpper().Trim(), txtContactNo.Text.Trim(),
chkStatus.Checked, Convert.ToString(dgvLecturers.CurrentRow.Cells[0].Value));
       bool result = DatabaseLayer.Update(updatequery);
       if (result == true)
          MessageBox.Show("Updated Successfully!");
          DisableComponents();
```

```
else
         MessageBox.Show("Please Provide Correct Session Details. Then Try Again!");
     }
    private void groupBox1_Enter(object sender, EventArgs e)
frmProgram:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Forms.ConfigurationForms
  public partial class frmProgram: Form
     public frmProgram()
       InitializeComponent();
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select ProgramID [ID], Name [Progam], IsActive [Status] from
ProgramTable";
         else
```

```
query = "select ProgramID [ID], Name [Progam], IsActive [Status] from
ProgramTable where Name like '%" + searchvalue.Trim() + "%";
         DataTable programlist = DatabaseLayer.Retrive(query);
         dgvProgrames.DataSource = programlist;
         if (dgvProgrames.Rows.Count > 0)
           dgvProgrames.Columns[0].Width = 80;
           dgvProgrames.Columns[1].Width = 150;
           dgvProgrames.Columns[2].AutoSizeMode =
DataGridViewAutoSizeColumnMode.Fill;
       }
       catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
    }
    private void frmProgram_Load(object sender, EventArgs e)
       FillGrid(string.Empty);
    private void txtSearch TextChanged(object sender, EventArgs e)
      FillGrid(txtSearch.Text.ToUpper());
    private void btnSave_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtProgramName.Text.Length == 0)
         ep.SetError(txtProgramName, "Please Enter Program Name!");
         txtProgramName.Focus();
         txtProgramName.SelectAll();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from ProgramTable where Name
= "" + txtProgramName.Text.Trim() + """);
      if (checktitle != null)
         if (checktitle.Rows.Count > 0)
```

```
ep.SetError(txtProgramName, "Already Exist!");
            txtProgramName.Focus();
            txtProgramName.SelectAll();
           return;
         }
       }
       string insertquery = string.Format("insert into ProgramTable(Name,IsActive)
values('{0}','{1}')",
                   txtProgramName.Text.Trim(), chkStatus.Checked);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
       {
         MessageBox.Show("Save Successfully!");
         DisableComponents();
       else
         MessageBox.Show("Please Provide Correct Semester Details. Then Try Again!");
       }
    public void ClearForm()
       txtProgramName.Clear();
       chkStatus.Checked = false;
    }
    public void EnableComponents()
       dgvProgrames.Enabled = false;
       btnClear.Visible = false;
       btnSave.Visible = false;
       btnCancel.Visible = true;
       btnUpdate.Visible = true;
       txtSearch.Enabled = false;
    public void DisableComponents()
       dgvProgrames.Enabled = true;
       btnClear.Visible = true:
       btnSave.Visible = true;
       btnCancel.Visible = false;
```

```
btnUpdate.Visible = false;
       txtSearch.Enabled = true;
       ClearForm();
       FillGrid(string.Empty);
    private void btnClear_Click(object sender, EventArgs e)
       ClearForm();
    private void btnCancel_Click(object sender, EventArgs e)
       DisableComponents();
    private void cmsedit_Click(object sender, EventArgs e)
       if (dgvProgrames != null)
         if (dgvProgrames.Rows.Count > 0)
           if (dgvProgrames.SelectedRows.Count == 1)
              txtProgramName.Text =
Convert.ToString(dgvProgrames.CurrentRow.Cells[1].Value);
              chkStatus.Checked =
Convert.ToBoolean(dgvProgrames.CurrentRow.Cells[2].Value);
              EnableComponents();
            }
           else
              MessageBox.Show("Please Select One Record!");
         else
           MessageBox.Show("List is Empty!");
       else
         MessageBox.Show("List is Empty!");
```

```
private void btnUpdate_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtProgramName.Text.Length == 0)
         ep.SetError(txtProgramName, "Please Enter Program Name!");
         txtProgramName.Focus();
         txtProgramName.SelectAll();
         return:
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from ProgramTable where Name
= "" + txtProgramName.Text.Trim() + "" and ProgramID != "" +
Convert.ToString(dgvProgrames.CurrentRow.Cells[0].Value) + """);
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtProgramName, "Already Exist!");
            txtProgramName.Focus();
            txtProgramName.SelectAll();
           return;
         }
       }
       string updatequery = string.Format("update ProgramTable set Name = '{0}',IsActive =
\{1\}' where ProgramID = \{2\}'",
                   txtProgramName.Text.Trim(), chkStatus.Checked,
Convert.ToString(dgvProgrames.CurrentRow.Cells[0].Value));
       bool result = DatabaseLayer.Update(updatequery);
       if (result == true)
         MessageBox.Show("Updated Successfully!");
         DisableComponents();
       }
       else
         MessageBox.Show("Please Provide Correct Session Details. Then Try Again!");
  }
```

frmRoom:

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Forms.ConfigurationForms
  public partial class frmRoom: Form
    public frmRoom()
       InitializeComponent();
    private void txtCapacity_KeyPress(object sender, KeyPressEventArgs e)
      if (!char.IsControl(e.KeyChar) && !char.IsDigit(e.KeyChar))
         e.Handled = true;
    }
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select RoomID [ID], RoomNo [Room], Capacity, IsActive [Status] from
RoomTable";
         else
           query = "select RoomID [ID], RoomNo [Room], Capacity, IsActive [Status] from
RoomTable where RoomNo like '%" + searchvalue.Trim() + "%";
         DataTable roomlist = DatabaseLayer.Retrive(query);
```

```
dgvRooms.DataSource = roomlist;
         if (dgvRooms.Rows.Count > 0)
           dgvRooms.Columns[0].Width = 80;
           dgvRooms.Columns[1].Width = 150;
           dgvRooms.Columns[2].Width = 100;
           dgvRooms.Columns[3].AutoSizeMode = DataGridViewAutoSizeColumnMode.Fill;
      catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
    }
    private void frmRoom Load(object sender, EventArgs e)
      FillGrid(string.Empty);
    private void txtSearch_TextChanged(object sender, EventArgs e)
      FillGrid(txtSearch.Text.Trim());
    private void btnSave Click(object sender, EventArgs e)
      ep.Clear();
      if (txtRoomNo.Text.Length == 0 || txtRoomNo.Text.Length > 10)
         ep.SetError(txtRoomNo, "Please Enter Room No/Name Correct but must be less than
11 char!");
         txtRoomNo.Focus();
         txtRoomNo.SelectAll();
         return;
       }
      if (txtCapacity.Text.Length == 0)
         ep.SetError(txtCapacity, "Please Enter Room Capacity!");
         txtCapacity.Focus();
         txtCapacity.SelectAll();
         return;
       }
```

```
DataTable checktitle = DatabaseLayer.Retrive("select * from RoomTable where
RoomNo = "" + txtRoomNo.Text.ToUpper().Trim() + """);
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtRoomNo, "Already Exist!");
            txtRoomNo.Focus();
            txtRoomNo.SelectAll();
            return;
       }
       string insertquery = string.Format("insert into RoomTable(RoomNo,Capacity,IsActive)
values('{0}','{1}','{2}')",
                   txtRoomNo.Text.ToUpper().Trim(),
txtCapacity.Text.Trim(),chkStatus.Checked);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
         MessageBox.Show("Save Successfully!");
         DisableComponents();
       else
         MessageBox.Show("Please Provide Correct Semester Details. Then Try Again!");
     public void ClearForm()
       txtRoomNo.Clear();
       txtCapacity.Clear();
       chkStatus.Checked = false;
     }
     public void EnableComponents()
       dgvRooms.Enabled = false;
       btnClear.Visible = false;
       btnSave.Visible = false;
       btnCancel.Visible = true;
       btnUpdate.Visible = true;
       txtSearch.Enabled = false;
```

```
dgvRooms.Enabled = true;
       btnClear.Visible = true;
       btnSave.Visible = true;
       btnCancel.Visible = false;
       btnUpdate.Visible = false;
       txtSearch.Enabled = true;
       ClearForm();
       FillGrid(string.Empty);
    private void btnClear_Click(object sender, EventArgs e)
       ClearForm();
    private void btnCancel_Click(object sender, EventArgs e)
       DisableComponents();
    private void cmsedit_Click(object sender, EventArgs e)
      if (dgvRooms != null)
         if (dgvRooms.Rows.Count > 0)
           if (dgvRooms.SelectedRows.Count == 1)
             txtRoomNo.Text = Convert.ToString(dgvRooms.CurrentRow.Cells[1].Value);
             txtCapacity.Text = Convert.ToString(dgvRooms.CurrentRow.Cells[2].Value);
             chkStatus.Checked =
Convert.ToBoolean(dgvRooms.CurrentRow.Cells[3].Value);
             EnableComponents();
           else
             MessageBox.Show("Please Select One Record!");
            }
         else
           MessageBox.Show("List is Empty!");
```

public void DisableComponents()

```
else
         MessageBox.Show("List is Empty!");
     }
    private void btnUpdate_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtRoomNo.Text.Length == 0 || txtRoomNo.Text.Length > 10)
         ep.SetError(txtRoomNo, "Please Enter Room No/Name Correct but must be less than
11 char!");
         txtRoomNo.Focus();
         txtRoomNo.SelectAll();
         return;
       }
       if (txtCapacity.Text.Length == 0)
         ep.SetError(txtCapacity, "Please Enter Room Capacity!");
         txtCapacity.Focus();
         txtCapacity.SelectAll();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from RoomTable where
RoomNo = "" + txtRoomNo.Text.ToUpper().Trim() + "" and RoomID != "" +
Convert.ToString(dgvRooms.CurrentRow.Cells[0].Value) + "'");
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtRoomNo, "Already Exist!");
            txtRoomNo.Focus();
            txtRoomNo.SelectAll();
           return;
         }
       string updatequery = string.Format("update RoomTable set RoomNo = '{0}',Capacity =
\{1\}', IsActive = \{2\}' where RoomID = \{3\}''',
                   txtRoomNo.Text.ToUpper().Trim(),
txtCapacity.Text.Trim(),chkStatus.Checked,
Convert.ToString(dgvRooms.CurrentRow.Cells[0].Value));
```

```
bool result = DatabaseLayer.Update(updatequery);
       if (result == true)
         MessageBox.Show("Updated Successfully!");
         DisableComponents();
       }
       else
         MessageBox.Show("Please Provide Correct Session Details. Then Try Again!");
     }
    private void groupBox1_Enter(object sender, EventArgs e)
frmSemesters:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Forms.ConfigurationForms
  public partial class frmSemesters : Form
    public frmSemesters()
       InitializeComponent();
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
```

```
if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select SemesterID [ID], SemesterName [Semester], IsActive [Status] from
SemesterTable";
         else
           query = "select SemesterID [ID], SemesterName [Semester], IsActive [Status] from
SemesterTable where SemesterName like '%" + searchvalue.Trim() + "%";
         DataTable semesterlist = DatabaseLayer.Retrive(query);
         dgvSemester.DataSource = semesterlist;
         if (dgvSemester.Rows.Count > 0)
           dgvSemester.Columns[0].Width = 80;
           dgvSemester.Columns[1].Width = 150;
           dgvSemester.Columns[2].AutoSizeMode =
DataGridViewAutoSizeColumnMode.Fill:
       }
       catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
    private void frmSemesters Load(object sender, EventArgs e)
       FillGrid(string.Empty);
    private void txtSearch_TextChanged(object sender, EventArgs e)
       FillGrid(txtSearch.Text.Trim());
    private void btnSave Click(object sender, EventArgs e)
       ep.Clear();
       if (txtSemesterName.Text.Length == 0)
         ep.SetError(txtSemesterName, "Please Semester Name!");
         txtSemesterName.Focus():
         txtSemesterName.SelectAll();
         return;
```

```
}
       DataTable checktitle = DatabaseLayer.Retrive("select * from SemesterTable where
SemesterName = "" + txtSemesterName.Text.Trim() + """);
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtSemesterName, "Already Exist!");
            txtSemesterName.Focus();
            txtSemesterName.SelectAll();
            return;
          }
       }
       string insertquery = string.Format("insert into SemesterTable(SemesterName,IsActive)
values('{0}','{1}')",
                   txtSemesterName.Text.Trim(), chkStatus.Checked);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
         MessageBox.Show("Save Successfully!");
         DisableComponents();
       }
       else
         MessageBox.Show("Please Provide Correct Semester Details. Then Try Again!");
     }
     public void ClearForm()
       txtSemesterName.Clear();
       chkStatus.Checked = false;
     }
     public void EnableComponents()
       dgvSemester.Enabled = false;
       btnClear.Visible = false;
       btnSave.Visible = false;
       btnCancel.Visible = true:
       btnUpdate.Visible = true;
       txtSearch.Enabled = false;
```

```
}
    public void DisableComponents()
       dgvSemester.Enabled = true;
       btnClear.Visible = true;
       btnSave.Visible = true;
       btnCancel.Visible = false;
       btnUpdate.Visible = false;
       txtSearch.Enabled = true;
       ClearForm();
       FillGrid(string.Empty);
    private void btnClear_Click(object sender, EventArgs e)
       ClearForm();
    private void btnCancel_Click(object sender, EventArgs e)
       DisableComponents();
    private void cmsedit_Click(object sender, EventArgs e)
      if (dgvSemester != null)
         if (dgvSemester.Rows.Count > 0)
           if (dgvSemester.SelectedRows.Count == 1)
              txtSemesterName.Text =
Convert.ToString(dgvSemester.CurrentRow.Cells[1].Value);
              chkStatus.Checked =
Convert.ToBoolean(dgvSemester.CurrentRow.Cells[2].Value);
              EnableComponents();
            }
           else
              MessageBox.Show("Please Select One Record!");
         else
           MessageBox.Show("List is Empty!");
```

```
}
       else
         MessageBox.Show("List is Empty!");
     private void btnUpdate_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtSemesterName.Text.Length == 0)
         ep.SetError(txtSemesterName, "Please Enter Semester Name!");
         txtSemesterName.Focus();
         txtSemesterName.SelectAll();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from SemesterTable where
SemesterName = "" + txtSemesterName.Text.Trim() + "" and SemesterID != "" +
Convert.ToString(dgvSemester.CurrentRow.Cells[0].Value) + """);
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtSemesterName, "Already Exist!");
            txtSemesterName.Focus();
            txtSemesterName.SelectAll();
           return;
         }
       }
       string updatequery = string.Format("update SemesterTable set SemesterName =
'{0}',IsActive = '{1}' where SemesterID = '{2}'",
                   txtSemesterName.Text.Trim(), chkStatus.Checked,
Convert.ToString(dgvSemester.CurrentRow.Cells[0].Value));
       bool result = DatabaseLayer.Update(updatequery);
       if (result == true)
       {
         MessageBox.Show("Updated Successfully!");
         DisableComponents();
       else
         MessageBox.Show("Please Provide Correct Session Details. Then Try Again!");
```

```
}
frmSession:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Forms.ConfigurationForms
  public partial class frmSession: Form
    public frmSession()
       InitializeComponent();
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
            query = "select SessionID [ID], Title, IsActive [Status] from SessionTable";
         else
            query = "select SessionID [ID], Title, IsActive [Status] from SessionTable where
Title like '%" + searchvalue.Trim() + "%'";
         DataTable sessionlist = DatabaseLayer.Retrive(query);
         dgvSession.DataSource = sessionlist;
         if (dgvSession.Rows.Count > 0)
```

```
dgvSession.Columns[0].Width = 80;
           dgvSession.Columns[1].Width = 150;
            dgvSession.Columns[2].AutoSizeMode =
DataGridViewAutoSizeColumnMode.Fill;
       }
       catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
     private void txtSessionTitle MaskInputRejected(object sender,
MaskInputRejectedEventArgs e)
     private void frmSession_Load(object sender, EventArgs e)
       FillGrid(string.Empty);
    private void txtSearch_TextChanged(object sender, EventArgs e)
       FillGrid(txtSearch.Text.Trim());
     private void btnSave_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtSessionTitle.Text.Length < 9)
         ep.SetError(txtSessionTitle, "Please Enter Correct Session Title!");
         txtSessionTitle.Focus();
         txtSessionTitle.SelectAll();
         return;
       DataTable checktitle = DatabaseLayer.Retrive("select * from SessionTable where Title =
"" + txtSessionTitle.Text.Trim() + """);
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
```

```
ep.SetError(txtSessionTitle, "Already Exist!");
            txtSessionTitle.Focus();
            txtSessionTitle.SelectAll();
            return;
       }
       string insertquery = string.Format("insert into SessionTable(Title,IsActive)
values('{0}','{1}')",
                   txtSessionTitle.Text.Trim(), chkStatus.Checked);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
         MessageBox.Show("Save Successfully!");
         DisableComponents();
       else {
         MessageBox.Show("Please Provide Correct Session Details. Then Try Again!");
     }
    public void ClearForm()
       txtSessionTitle.Clear();
       chkStatus.Checked = false;
     }
    private void btnClear_Click(object sender, EventArgs e)
       ClearForm();
     public void EnableComponents()
       dgvSession.Enabled = false;
       btnClear.Visible = false;
       btnSave.Visible = false;
       btnCancel.Visible = true;
       btnUpdate.Visible = true;
       txtSearch.Enabled = false;
     }
    public void DisableComponents()
```

```
dgvSession.Enabled = true;
       btnClear.Visible = true;
       btnSave.Visible = true;
       btnCancel.Visible = false;
       btnUpdate.Visible = false;
       txtSearch.Enabled = true;
       ClearForm();
       FillGrid(string.Empty);
    private void cmsedit_Click(object sender, EventArgs e)
       if (dgvSession != null)
         if (dgvSession.Rows.Count > 0)
           if (dgvSession.SelectedRows.Count == 1)
              txtSessionTitle.Text = Convert.ToString(dgvSession.CurrentRow.Cells[1].Value);
              chkStatus.Checked =
Convert.ToBoolean(dgvSession.CurrentRow.Cells[2].Value);
              EnableComponents();
           else {
              MessageBox.Show("Please Select One Record!");
         else
           MessageBox.Show("List is Empty!");
       else
         MessageBox.Show("List is Empty!");
    private void btnCancel_Click(object sender, EventArgs e)
       DisableComponents();
    private void btnUpdate_Click(object sender, EventArgs e)
```

```
ep.Clear();
       if (txtSessionTitle.Text.Length < 9)
          ep.SetError(txtSessionTitle, "Please Enter Correct Session Title!");
          txtSessionTitle.Focus();
         txtSessionTitle.SelectAll();
         return;
       DataTable checktitle = DatabaseLayer.Retrive("select * from SessionTable where Title =
"" + txtSessionTitle.Text.Trim() + "" and SessionID !=
"+Convert.ToString(dgvSession.CurrentRow.Cells[0].Value)+"");
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtSessionTitle, "Already Exist!");
            txtSessionTitle.Focus();
            txtSessionTitle.SelectAll();
            return;
       }
       string updatequery = string.Format("update SessionTable set Title = '{0}',IsActive = '{1}'
where SessionID = \{2\}'",
                   txtSessionTitle.Text.Trim(), chkStatus.Checked,
Convert.ToString(dgvSession.CurrentRow.Cells[0].Value));
       bool result = DatabaseLayer.Update(updatequery);
       if (result == true)
       {
          MessageBox.Show("Updated Successfully!");
         DisableComponents();
       else
         MessageBox.Show("Please Provide Correct Session Details. Then Try Again!");
frmLecturesSubject:
using System;
using System.Collections.Generic;
```

```
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System.Windows.Forms;
using TimeTableGenerator.SourceCode;
namespace TimeTableGenerator.Forms.LectureSubjectForms
  public partial class FrmLecturesSubject : Form
    public FrmLecturesSubject()
       InitializeComponent();
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select LectureSubjectID [ID], SubjectTitle [Subject Title], LectureID,
FullName [Lecture], CourseID, "+
                "Title [Course], IsActive [Status] from v_AllSubjectsTeachers Where IsActive
= 1";
         else
           query = "select LectureSubjectID [ID], SubjectTitle, LectureID, FullName
[Lecture], CourseID, "+
                "Title [Course], IsActive [Status] from v_AllSubjectsTeachers " +
                "WHERE IsActive = 1 AND (SubjectTitle + ' ' + FullName + ' ' + Title) like
'%" + searchvalue.Trim()+"%";
         DataTable semesterlist = DatabaseLayer.Retrive(query);
         dgvTecherSubjects.DataSource = semesterlist;
         if (dgvTecherSubjects.Rows.Count > 0)
           dgvTecherSubjects.Columns[0].Visible = false; // LectureSubjectID
           dgvTecherSubjects.Columns[1].Width = 250; //SubjectTitle
```

```
dgvTecherSubjects.Columns[2].Visible = false; // LectureID
       dgvTecherSubjects.Columns[3].Width = 150; // FullName
       dgvTecherSubjects.Columns[4].Visible = false; // CourseID
       dgvTecherSubjects.Columns[5].Width = 300; // Title
       dgvTecherSubjects.Columns[6].Width = 100; // Status
    }
  catch
    MessageBox.Show("Some unexpected issue occure plz try again!");
public void ClearForm()
  cmbTeacher.SelectedIndex = 0;
  cmbSubjects.SelectedIndex = 0;
}
public void EnableComponents()
  dgvTecherSubjects.Enabled = false;
  btnClear.Visible = false;
  btnSave.Visible = false;
  txtSearch.Enabled = false;
}
public void DisableComponents()
  dgvTecherSubjects.Enabled = true;
  btnClear.Visible = true;
  btnSave.Visible = true:
  txtSearch.Enabled = true:
  ClearForm();
  FillGrid(string.Empty);
private void FrmLecturesSubject_Load(object sender, EventArgs e)
  ComboHelper.AllSubjects(cmbSubjects);
  ComboHelper.AllTechers(cmbTeacher);
  FillGrid(string.Empty);
```

```
private void btnClear_Click(object sender, EventArgs e)
       ClearForm();
     private void btnCancel_Click(object sender, EventArgs e)
       DisableComponents();
     private void btnSave_Click(object sender, EventArgs e)
       try
         ep.Clear();
         if (cmbTeacher.SelectedIndex == 0)
            ep.SetError(cmbTeacher, "Please Select Teacher!");
            cmbTeacher.Focus();
            return;
         if (cmbSubjects.SelectedIndex == 0)
            ep.SetError(cmbSubjects, "Please Select Subject!");
            cmbSubjects.Focus();
            return:
          }
         DataTable dt = DatabaseLayer.Retrive("select * from LectureSubjectTable where
LectureID = "'+cmbTeacher.SelectedValue+ "' and CourseID =
""+cmbSubjects.SelectedValue+"' AND IsActive = 1");
         if (dt != null)
            if (dt.Rows.Count > 0)
              ep.SetError(cmbSubjects, "Already Registerd!");
              cmbSubjects.Focus();
              return;
            }
         string insertquery = string.Format("insert into
LectureSubjectTable(SubjectTitle,LectureID,CourseID,IsActive) values('{0}','{1}','{2}','1')",
```

```
cmbSubjects.Text+"("+cmbTeacher.Text+")",cmbTeacher.SelectedValue,cmbSubjects.Selected
Value);
         bool result = DatabaseLayer.Insert(insertquery);
         if (result == true)
            MessageBox.Show("Subject Assign Successfully!");
           DisableComponents();
           return:
         }
         else {
            MessageBox.Show("Some Unexpected issue is occure plz try Again!");
       }
       catch
         MessageBox.Show("Please Check Sql Server Agent Connectivity!");
     private void cmsedit_Click(object sender, EventArgs e)
       try
         if (dgvTecherSubjects != null)
           if (dgvTecherSubjects.Rows.Count > 0)
              if (dgvTecherSubjects.SelectedRows.Count == 1)
                if (MessageBox.Show("Are you sure you want to Delete selected record?",
"Confirmation", MessageBoxButtons. YesNo, MessageBoxIcon. Question) == DialogResult. Yes)
                   string id =
Convert.ToString(dgvTecherSubjects.CurrentRow.Cells[0].Value);
                   bool status =
(Convert.ToBoolean(dgvTecherSubjects.CurrentRow.Cells[6].Value) == true ? false : true);
                   string updatequery = "Update LectureSubjectTable set IsActive = "" + status
+ "' where LectureSubjectID = "' + id + "'";
                   bool result = DatabaseLayer.Update(updatequery);
                   if (result == true)
                     MessageBox.Show("Deleted Successfully!");
                     DisableComponents();
```

```
return;
                   }
                  else
                     MessageBox.Show("Some Unexpected issue is occure plz try Again!");
       }
       catch
       }
    private void txtSearch_TextChanged(object sender, EventArgs e)
       FillGrid(txtSearch.Text.Trim());
frmProgramSemesters:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
using TimeTableGenerator.SourceCode;
name space\ Time Table Generator. Forms. Program Semester Forms
  public partial class frmProgramSemesters : Form
    public frmProgramSemesters()
       InitializeComponent();
```

```
public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select ProgramSemesterID [ID], Title, Capacity, ProgramSemesterIs Active
[Status], ProgramID, SemesterID, SessionID from v_ProgramSemesterActiveList";
         else
           query = "select ProgramSemesterID [ID], Title, Capacity, ProgramSemesterIs Active
[Status], ProgramID, SemesterID, SessionID from v_ProgramSemesterActiveList where Title
like '%" + searchvalue.Trim() + "%";
         DataTable Lablist = DatabaseLayer.Retrive(query);
         dgvProgramSemesters.DataSource = Lablist;
         if (dgvProgramSemesters.Rows.Count > 0)
           dgvProgramSemesters.Columns[0].Width = 60; // ProgramSemesterID
           dgvProgramSemesters.Columns[1].Width = 250; // Title
           dgvProgramSemesters.Columns[2].Width = 80; // Capacity
           dgvProgramSemesters.Columns[3].Width = 80; // ProgramSemesterIsActive
           dgvProgramSemesters.Columns[4].Visible = false; // ProgramID
           dgvProgramSemesters.Columns[5].Visible = false; // SemesterID
           dgvProgramSemesters.Columns[6].Visible = false; // SessionID
       }
       catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
    }
    private void frmProgramSemesters_Load(object sender, EventArgs e)
       ComboHelper.Session(cmbSelectSession);
       ComboHelper.Semesters(cmbSelectSemester);
       ComboHelper.Programs(cmbSelectProgram);
       FillGrid(string.Empty);
```

```
}
    private void cmbSelectProgram_SelectedIndexChanged(object sender, EventArgs e)
       if (!cmbSelectProgram.Text.Contains("Select"))
         if (cmbSelectSemester.SelectedIndex > 0)
           txtSemesterTitle.Text = cmbSelectSession.Text + " " + cmbSelectProgram.Text + "
" + cmbSelectSemester.Text;
       }
    private void cmbSelectSemester_SelectedIndexChanged(object sender, EventArgs e)
       if (!cmbSelectSemester.Text.Contains("Select"))
         if (cmbSelectProgram.SelectedIndex > 0)
            txtSemesterTitle.Text = cmbSelectSession.Text + " " + cmbSelectProgram.Text + "
" + cmbSelectSemester.Text;
       }
    private void txtSearch_TextChanged(object sender, EventArgs e)
       FillGrid(txtSearch.Text.Trim());
    private void btnSave_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtSemesterTitle.Text.Length == 0)
         ep.SetError(txtSemesterTitle, "Please Select Again! Title is Empty!");
         txtSemesterTitle.Focus();
         txtSemesterTitle.SelectAll();
         return;
       }
       if (cmbSelectProgram.SelectedIndex == 0)
         ep.SetError(cmbSelectProgram, "Please Select Program!");
         cmbSelectProgram.Focus();
```

```
return;
       }
       if (cmbSelectSemester.SelectedIndex == 0)
         ep.SetError(cmbSelectProgram, "Please Select Semester!");
         cmbSelectProgram.Focus();
         return;
       }
       if (txtCapacity.Text.Trim().Length == 0)
         ep.SetError(txtCapacity, "Please Enter Semester Capacity!");
         txtCapacity.Focus();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from ProgramSemesterTable
where ProgramID = "" + cmbSelectProgram.SelectedValue + "" and SemesterID = "" +
cmbSelectSemester.SelectedValue + "' AND SessionID =
""+cmbSelectSession.SelectedValue+""");
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtSemesterTitle, "Already Exist!");
            txtSemesterTitle.Focus();
            txtSemesterTitle.SelectAll();
            return;
         }
       }
       string insertquery = string.Format("insert into
ProgramSemesterTable(Title,ProgramID,SemesterID,IsActive,Capacity,SessionID)
values('{0}','{1}','{2}','{3}','{4}','{5}')",
                   txtSemesterTitle.Text.ToUpper().Trim(), cmbSelectProgram.SelectedValue,
cmbSelectSemester.SelectedValue,
chkStatus.Checked,txtCapacity.Text.Trim(),cmbSelectSession.SelectedValue);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
         MessageBox.Show("Save Successfully!");
         SaveClearForm();
       }
       else
```

```
MessageBox.Show("Please Provide Correct Semester Details. Then Try Again!");
  }
}
public void ClearForm()
  txtSemesterTitle.Clear();
  cmbSelectSemester.SelectedIndex = 0;
  cmbSelectProgram.SelectedIndex = 0;
  chkStatus.Checked = false;
public void SaveClearForm()
  txtSemesterTitle.Clear();
  cmbSelectSemester.SelectedIndex = 0;
  chkStatus.Checked = true;
  FillGrid(string.Empty);
}
public void EnableComponents()
  dgvProgramSemesters.Enabled = false;
  btnClear.Visible = false;
  btnSave.Visible = false;
  btnCancel.Visible = true;
  btnUpdate.Visible = true;
  txtSearch.Enabled = false;
}
public void DisableComponents()
  dgvProgramSemesters.Enabled = true;
  btnClear.Visible = true:
  btnSave.Visible = true;
  btnCancel.Visible = false;
  btnUpdate.Visible = false;
  txtSearch.Enabled = true;
  ClearForm();
  FillGrid(string.Empty);
private void btnClear_Click(object sender, EventArgs e)
```

```
ClearForm();
    }
    private void btnCancel_Click(object sender, EventArgs e)
      DisableComponents();
    private void cmsedit_Click(object sender, EventArgs e)
      if (dgvProgramSemesters != null)
         if (dgvProgramSemesters.Rows.Count > 0)
           if (dgvProgramSemesters.SelectedRows.Count == 1)
              txtSemesterTitle.Text =
Convert.ToString(dgvProgramSemesters.CurrentRow.Cells[1].Value);
             txtCapacity.Text =
Convert.ToString(dgvProgramSemesters.CurrentRow.Cells[2].Value);
             cmbSelectProgram.SelectedValue =
Convert.ToString(dgvProgramSemesters.CurrentRow.Cells[4].Value); // Program ID
             cmbSelectSemester.SelectedValue =
Convert.ToString(dgvProgramSemesters.CurrentRow.Cells[5].Value); // Semester ID
             cmbSelectSession.SelectedValue =
Convert.ToString(dgvProgramSemesters.CurrentRow.Cells[6].Value); // Session ID
             chkStatus.Checked =
Convert.ToBoolean(dgvProgramSemesters.CurrentRow.Cells[3].Value);
             EnableComponents();
           }
           else
             MessageBox.Show("Please Select One Record!");
         else
           MessageBox.Show("List is Empty!");
      else
         MessageBox.Show("List is Empty!");
```

```
private void btnUpdate_Click(object sender, EventArgs e)
       ep.Clear();
       if (txtSemesterTitle.Text.Length == 0)
         ep.SetError(txtSemesterTitle, "Please Select Again! Title is Empty!");
         txtSemesterTitle.Focus();
         txtSemesterTitle.SelectAll();
         return:
       }
       if (cmbSelectProgram.SelectedIndex == 0)
         ep.SetError(cmbSelectProgram, "Please Select Program!");
         cmbSelectProgram.Focus();
         return;
       if (cmbSelectSemester.SelectedIndex == 0)
         ep.SetError(cmbSelectProgram, "Please Select Semester!");
         cmbSelectProgram.Focus();
         return;
       }
       DataTable checktitle = DatabaseLayer.Retrive("select * from ProgramSemesterTable
where ProgramID = "" + cmbSelectProgram.SelectedValue + "' and SemesterID = "" +
cmbSelectSemester.SelectedValue + "' and SessionID = "'+cmbSelectSession.SelectedValue+"'
and ProgramSemesterID != " +
Convert.ToString(dgvProgramSemesters.CurrentRow.Cells[0].Value)+""");
       if (checktitle != null)
         if (checktitle.Rows.Count > 0)
            ep.SetError(txtSemesterTitle, "Already Exist!");
            txtSemesterTitle.Focus():
            txtSemesterTitle.SelectAll();
            return;
         }
       }
       string updatequery = string.Format("Update ProgramSemesterTable set Title =
'{0}',ProgramID = '{1}',SemesterID = '{2}',IsActive = '{3}', Capacity = '{4}', SessionID = '{5}'
Where ProgramSemesterID = '{6}' ",
                   txtSemesterTitle.Text.ToUpper().Trim(), cmbSelectProgram.SelectedValue,\\
cmbSelectSemester.SelectedValue, chkStatus.Checked,
```

```
txtCapacity.Text.Trim(),cmbSelectSession.SelectedValue,Convert.ToString(dgvProgramSemeste
rs.CurrentRow.Cells[0].Value));
       bool result = DatabaseLayer.Update(updatequery);
       if (result == true)
       {
         MessageBox.Show("Updated Successfully!");
         DisableComponents();
       else
         MessageBox.Show("Please Provide Correct Details. Then Try Again!");
    private void txtCapacity_KeyPress(object sender, KeyPressEventArgs e)
       if (!char.IsControl(e.KeyChar) && !char.IsDigit(e.KeyChar) &&
  (e.KeyChar != '.'))
         e.Handled = true;
       }
    private void cmbSelectSession SelectedIndexChanged(object sender, EventArgs e)
      if (!cmbSelectSession.Text.Contains("Select"))
         if (cmbSelectSession.SelectedIndex > 0)
           txtSemesterTitle.Text = cmbSelectSession.Text + " " + cmbSelectProgram.Text + "
" + cmbSelectSemester.Text;
       }
    }
    private void groupBox1_Enter(object sender, EventArgs e)
frmProgramSemesterSubject:
using System;
using System.Collections.Generic;
```

```
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
using System.Windows.Forms;
using TimeTableGenerator.SourceCode;
namespace TimeTableGenerator.Forms.ProgramSemesterForms
  public partial class frmProgramSemesterSubject : Form
    public frmProgramSemesterSubject()
       InitializeComponent();
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "Select [ProgramSemesterSubjectID]
[ID], [ProgramID], [Program], ProgramSemesterID, Title [Semester], LectureSubjectID, SSTitle
[Subject], Capacity, IsSubjectActive [Status] From " +
           "v AllSemestersSubjects WHERE [ProgramSemesterIsActive] = 1 and
[ProgramIsActive] = 1 and [SemesterIsActive] = 1 and [SubjectIsActive] = 1 " +
           " Order by ProgramSemesterID":
         else
           query = "Select [ProgramSemesterSubjectID]
[ID], [ProgramID], [Program], ProgramSemesterID, Title [Semester], LectureSubjectID, SSTitle
[Subject], Capacity, IsSubjectActive [Status] From " +
           "v_AllSemestersSubjects WHERE [ProgramSemesterIsActive] = 1 and
[ProgramIsActive] = 1 and [SemesterIsActive] = 1 and [SubjectIsActive] = 1 " +
           "AND (Program + ' ' + Title + ' ' + SSTitle) like '%"+ searchvalue + "%' Order by
ProgramSemesterID";
         DataTable semesterlist = DatabaseLayer.Retrive(query);
         dgvTecherSubjects.DataSource = semesterlist;
```

```
if (dgvTecherSubjects.Rows.Count > 0)
       dgvTecherSubjects.Columns[0].Visible = false; // ProgramSemesterSubjectID
       dgvTecherSubjects.Columns[1].Visible = false; //ProgramID
       dgvTecherSubjects.Columns[2].Width=120; // Program
       dgvTecherSubjects.Columns[3].Visible = false; // ProgramSemesterID
       dgvTecherSubjects.Columns[4].Width=150; // Semester
       dgvTecherSubjects.Columns[5].Visible = false; // LectureSubjectID
       dgvTecherSubjects.Columns[6].Width = 300; // Subject
       dgvTecherSubjects.Columns[7].Width = 80; // Capacity
       dgvTecherSubjects.Columns[8].Width = 80; // Status
       dgvTecherSubjects.ClearSelection();
  catch
    MessageBox.Show("Some unexpected issue occure plz try again!");
}
private void frmProgramSemesterSubject_Load(object sender, EventArgs e)
  ComboHelper.AllProgramSemesters(cmbSemesters);
  ComboHelper.AllTeachersSubject(cmbSubjects);
  FillGrid(string.Empty);
private void cmbSemesters SelectedIndexChanged(object sender, EventArgs e)
}
private void cmbSubjects_SelectedIndexChanged(object sender, EventArgs e)
  txtTitle.Text = cmbSubjects.SelectedIndex == 0 ? string.Empty : cmbSubjects.Text;
private void btnSave_Click(object sender, EventArgs e)
  ep.Clear();
  if (txtTitle.Text.Trim().Length == 0)
    ep.SetError(txtTitle, "Please Enter Semester Subject Title!");
    txtTitle.Focus();
    txtTitle.SelectAll();
    return;
```

```
}
       if (cmbSemesters.SelectedIndex == 0)
         ep.SetError(cmbSemesters, "Please Select Semester!");
         cmbSemesters.Focus();
         return;
       }
       if (cmbSubjects.SelectedIndex == 0)
         ep.SetError(cmbSubjects, "Please Select Subject!");
         cmbSubjects.Focus();
         return;
       }
       string checkquery = "select * from ProgramSemesterSubjectTable where
ProgramSemesterID = "" + cmbSemesters.SelectedValue + "" and LectureSubjectID = "" +
cmbSubjects.SelectedValue + "'";
       DataTable dt = DatabaseLayer.Retrive(checkquery);
       if (dt != null)
         if (dt.Rows.Count > 0)
            ep.SetError(cmbSubjects, "All Ready Exist!");
            cmbSubjects.Focus();
            return:
         }
       string insertquery = string.Format("insert into
ProgramSemesterSubjectTable(SSTitle,ProgramSemesterID,LectureSubjectID)
values('{0}','{1}','{2}')",txtTitle.Text.Trim(),cmbSemesters.SelectedValue,
cmbSubjects.SelectedValue);
       bool result = DatabaseLayer.Insert(insertquery);
       if (result == true)
         MessageBox.Show("Subject Assign Successfully!");
         FillGrid(string.Empty);
         FormClear();
       }
       else {
         MessageBox.Show("Please Provide correct details, and try again!");
     }
```

```
private void FormClear()
       txtTitle.Clear();
       cmbSubjects.SelectedIndex = 0;
    private void btnClear_Click(object sender, EventArgs e)
       FormClear();
    private void txtSearch_TextChanged(object sender, EventArgs e)
       FillGrid(txtSearch.Text.Trim());
    private void cmsedit_Click(object sender, EventArgs e)
       if (dgvTecherSubjects != null)
         if (dgvTecherSubjects.Rows.Count > 0)
           if (dgvTecherSubjects.SelectedRows.Count == 1)
              if (MessageBox.Show("Are you sure you want to change status?",
"Confirmation", MessageBoxButtons.YesNo, MessageBoxIcon.Question) == DialogResult.Yes)
                bool existstatus =
Convert.ToBoolean(dgvTecherSubjects.CurrentRow.Cells[8].Value);
                int semestersubjectid =
Convert.ToInt32(dgvTecherSubjects.CurrentRow.Cells[0].Value);
                bool status = false;
                if (existstatus == true)
                   status = false;
                else {
                   status = true;
                string updatequery = string.Format("update ProgramSemesterSubjectTable set
IsSubjectActive = '{0}' where ProgramSemesterSubjectID = '{1}''', status, semestersubjectid);
                bool result = DatabaseLayer.Update(updatequery);
                if (result == true)
```

```
MessageBox.Show("Change Successfully!");
                   FillGrid(string.Empty);
                }
                else {
                   MessageBox.Show("Please Try Again!");
            }
           else {
              MessageBox.Show("Please Select One Record!");
         }
         else {
           MessageBox.Show("List is Empty!");
         }
       }
       else {
         MessageBox.Show("List is Empty!");
     }
frmSemesterSections:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
using TimeTableGenerator.SourceCode;
namespace TimeTableGenerator.Forms.ProgramSemesterForms
  public partial class frmSemesterSections : Form
    public frmSemesterSections()
       InitializeComponent();
    public void FillGrid(string searchvalue)
```

```
{
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
            query = " select SectionID, SectionTitle [Section], ProgramSemesterID, Title
[Semester], Is Active [Status] from v All Semester Sections order by Program Semester ID";
         else
            query = " select SectionID, SectionTitle [Section], ProgramSemesterID, Title
[Semester], IsActive [Status] from v_AllSemesterSections " +
                 "WHERE (SectionTitle + ' ' + Title) like '%" + searchvalue.Trim() + "%' order
by ProgramSemesterID";
         DataTable sectionlist = DatabaseLayer.Retrive(query);
         dgvSections.DataSource = sectionlist;
         if (dgvSections.Rows.Count > 0)
            dgvSections.Columns[0].Visible = false; // SectionID
            dgvSections.Columns[1].Width = 200; //SectionTitle
            dgvSections.Columns[2].Visible = false; // ProgramSemesterID
            dgvSections.Columns[3].Width = 200; // Title
            dgvSections.Columns[4].Width = 80; // IsActive
            dgvSections.ClearSelection();
       }
       catch
         MessageBox.Show("Some unexpected issue occure plz try again!");
     private void FormClear()
       txtTitle.Clear();
       cmbSemesters.SelectedIndex = 0;
    private void btnSave_Click(object sender, EventArgs e)
       try
```

```
ep.Clear();
         if (txtTitle.Text.Trim().Length == 0)
            ep.SetError(txtTitle, "Please Enter Section Title!");
            txtTitle.Focus();
            return;
         if (cmbSemesters.SelectedIndex == 0)
            ep.SetError(cmbSemesters, "Please Select Semester!");
            cmbSemesters.Focus();
            return;
         DataTable dt = DatabaseLayer.Retrive("select * from SectionTable where SectionTitle
= "" + txtTitle.Text.Trim() + "' and ProgramSemesterID = "" + cmbSemesters.SelectedValue +
""");
         if (dt != null)
            if (dt.Rows.Count > 0)
              ep.SetError(txtTitle, "Already Exists!");
              txtTitle.Focus();
              return;
         string insertquery = string.Format("insert into
SectionTable(SectionTitle,ProgramSemesterID) values('{0}','{1}')", txtTitle.Text.Trim(),
cmbSemesters.SelectedValue);
          bool result = DatabaseLayer.Insert(insertquery);
         if (result == true)
            MessageBox.Show("Save Successfully!");
            FillGrid(string.Empty);
            FormClear();
          }
         else
            MessageBox.Show("Please Try Again!");
       catch (Exception ex)
         MessageBox.Show(ex.Message);
```

```
}
    private void frmSemesterSections_Load(object sender, EventArgs e)
       ComboHelper.AllProgramSemesters(cmbSemesters);
       FillGrid(string.Empty);
    private void btnClear_Click(object sender, EventArgs e)
       FormClear();
     private void txtSearch TextChanged(object sender, EventArgs e)
       FillGrid(txtSearch.Text.Trim());
     private void cmsedit_Click(object sender, EventArgs e)
       if (dgvSections != null)
         if (dgvSections.Rows.Count > 0)
            if (dgvSections.SelectedRows.Count == 1)
              if (MessageBox.Show("Are you sure you want to change status?",
"Confirmation", MessageBoxButtons.YesNo, MessageBoxIcon.Question) == DialogResult.Yes)
                 bool existstatus =
Convert.ToBoolean(dgvSections.CurrentRow.Cells[4].Value);
                 int sectionid = Convert.ToInt32(dgvSections.CurrentRow.Cells[0].Value);
                 bool status = false:
                 if (existstatus == true)
                   status = false;
                 else
                   status = true;
                 string updatequery = string.Format("update SectionTable set IsActive = '{0}'
where SectionID = '{1}''', status, sectionid);
```

```
bool result = DatabaseLayer.Update(updatequery);
                if (result == true)
                  MessageBox.Show("Change Successfully!");
                  FillGrid(string.Empty);
                }
                else
                  MessageBox.Show("Please Try Again!");
              }
           }
           else
              MessageBox.Show("Please Select One Record!");
         else
           MessageBox.Show("List is Empty!");
       else
         MessageBox.Show("List is Empty!");
    private void txtCapacity_KeyPress(object sender, KeyPressEventArgs e)
      if (!char.IsControl(e.KeyChar) && !char.IsDigit(e.KeyChar) &&
    (e.KeyChar != '.'))
         e.Handled = true;
frmDayTimeSlots:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
```

```
using System.Ling;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
using TimeTableGenerator.AllModels;
using TimeTableGenerator.SourceCode;
namespace TimeTableGenerator.Forms.TimeSlotForms
  public partial class frmDayTimeSlots: Form
    public frmDayTimeSlots()
       InitializeComponent();
    public void FillGrid(string searchvalue)
       try
         string query = string.Empty;
         if (string.IsNullOrEmpty(searchvalue.Trim()))
           query = "select DayTimeSlotID,ROW_NUMBER() OVER (Order by
DayTimeSlotID) AS [S No], DayID, Name [Day], SlotTitle [Slot Title], StartTime [Start
Time], EndTime [End Time], IsActive [Status] from v_AllTimeSlots WHERE IsActive = 1";
         else
           query = "select DayTimeSlotID,ROW_NUMBER() OVER (Order by
DayTimeSlotID) AS [S No], DayID, Name [Day], SlotTitle [Slot Title], StartTime [Start
Time], EndTime [End Time], IsActive [Status] from v AllTimeSlots " +
                "WHERE IsActive = 1 AND (Name + ' ' + SlotTitle) Like
'%"+searchvalue.Trim()+"%'";
         DataTable semesterlist = DatabaseLayer.Retrive(query);
         dgvSlots.DataSource = semesterlist;
         if (dgvSlots.Rows.Count > 0)
           dgvSlots.Columns[0].Visible = false; // DayTimeSlotID
           dgvSlots.Columns[1].Width = 80; // S NO
           dgvSlots.Columns[2].Visible = false; // DayID
           dgvSlots.Columns[3].Width = 130; // Name
```

```
dgvSlots.Columns[4].Width = 150; // SlotTitle
       dgvSlots.Columns[5].Width = 100; // StartTime
       dgvSlots.Columns[6].Width = 100; // EndTime
       dgvSlots.Columns[7].Width = 80; // IsActive
  catch
    MessageBox.Show("Some unexpected issue occure plz try again!");
public void ClearForm()
  cmbDays.SelectedIndex = 0;
  cmbNumberofTimeSlot.SelectedIndex = 0;
  chkStatus.Checked = true;
}
public void EnableComponents()
  dgvSlots.Enabled = false;
  btnClear.Visible = false;
  btnSave.Visible = false;
  btnCancel.Visible = true;
  btnUpdate.Visible = true;
  txtSearch.Enabled = false;
public void DisableComponents()
  dgvSlots.Enabled = true;
  btnClear.Visible = true;
  btnSave.Visible = true;
  btnCancel.Visible = false;
  btnUpdate.Visible = false;
  txtSearch.Enabled = true;
  ClearForm();
  FillGrid(string.Empty);
private void frmDayTimeSlots_Load(object sender, EventArgs e)
```

```
dtpEndTime.Value = new DateTime(2020, 12, 12, 16, 0, 0);
       ComboHelper.AllDays(cmbDays);
       ComboHelper.TimeSlotsNumbers(cmbNumberofTimeSlot);
       FillGrid(string.Empty);
    private void groupBox1_Enter(object sender, EventArgs e)
    }
    private void btnClear_Click(object sender, EventArgs e)
       ClearForm();
    private void btnCancel_Click(object sender, EventArgs e)
       DisableComponents();
    private void btnSave_Click(object sender, EventArgs e)
       try
         ep.Clear();
         if (cmbDays.SelectedIndex == 0)
           ep.SetError(cmbDays, "Please Select Day!");
           cmbDays.Focus();
           return;
         if (cmbNumberofTimeSlot.SelectedIndex == 0)
           ep.SetError(cmbNumberofTimeSlot, "Please Select Time Slots Per Day!");
           cmbNumberofTimeSlot.Focus();
           return;
         //string Updatequery = "update DayTimeSlotTable set IsActive = 0 where DayID = "" +
cmbDays.SelectedValue + "'";
         //bool updateresult = DatabaseLayer.Update(Updatequery);
         //if (updateresult == true)
         //{
```

dtpStartTime.Value = new DateTime(2020, 12, 12, 8, 0, 0);

```
List<TimeSlotsMV> timeslots = new List<TimeSlotsMV>();
           TimeSpan time = dtpEndTime.Value - dtpStartTime.Value;
            int totalminuts = (int)time.TotalMinutes;
            int numberoftimeslot = Convert.ToInt32(cmbNumberofTimeSlot.SelectedValue);
            int slot = totalminuts / numberoftimeslot;
           int i = 0;
           do
              var timeslot = new TimeSlotsMV();
              var FromTime = (dtpStartTime.Value).AddMinutes(slot * i);
              var ToTime = (dtpStartTime.Value).AddMinutes(slot * i);
              string title = FromTime.ToString("hh:mm tt") + "-" + ToTime.ToString("hh:mm
tt");
              timeslot.FromTime = FromTime;
              timeslot.ToTime = ToTime;
              timeslot.SlotTitle = title;
              timeslots.Add(timeslot);
            } while (i < numberoftimeslot);
            bool insertstatus = true;
            foreach (TimeSlotsMV slottime in timeslots)
              string insertquery = string.Format("insert into
DayTimeSlotTable(DayID,SlotTitle,StartTime,EndTime,IsActive)
values('{0}','{1}','{2}','{3}','{4}')",
                cmbDays.SelectedValue, slottime.SlotTitle, slottime.FromTime,
slottime.ToTime, chkStatus.Checked);
              bool result = DatabaseLayer.Insert(insertquery);
              if (result == false)
                insertstatus = false:
            if (insertstatus == true)
              MessageBox.Show("Slots Created Successfully!");
              DisableComponents();
           else
              MessageBox.Show("Please Provide Correct Details, and Try Again!");
```

```
//else
         //{
            MessageBox.Show("Please Provide Correct Details, and Try Again!");
         //}
      //}
       catch
         MessageBox.Show("Check Sql Server Agent Connectivity!");
    private void cmsedit_Click(object sender, EventArgs e)
       if (dgvSlots != null)
         if (dgvSlots.Rows.Count > 0)
           if (dgvSlots.SelectedRows.Count == 1)
              string slotid = Convert.ToString(dgvSlots.CurrentRow.Cells[0].Value);
              string updatequery = "Update DayTimeSlotTable set IsActive = 0 where
DayTimeSlotID = "" + Convert.ToString(dgvSlots.CurrentRow.Cells[0].Value) + "";
             bool result = DatabaseLayer.Update(updatequery);
             if (result == true)
                MessageBox.Show("Break Time is Marked! And Exclude from Time Table!");
                DisableComponents();
           }
frmAutoGenerateTimeTable:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
```

```
using System. Threading. Tasks;
using System. Windows. Forms;
using TimeTableGenerator.SourceCode;
using TimeTableGenerator.TimeTableCode;
namespace TimeTableGenerator.Forms.TimeTableForms
  public partial class frmAutoGenerateTimeTable : Form
    public frmAutoGenerateTimeTable()
      InitializeComponent();
    private void frmAutoGenerateTimeTable_Load(object sender, EventArgs e)
    private void btnAutoGenerateAllTimeTable_Click(object sender, EventArgs e)
      try
         ep.Clear();
         string message = GenerateTimeTable.AutoGenerateTimeTable(dtpFromDate.Value,
dtpToDate.Value);
         MessageBox.Show(message);
         return;
      catch (Exception ex)
         MessageBox.Show(ex.Message);
frmTimeTableManualEntry:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
```

```
using System. Threading. Tasks;
using System. Windows. Forms;
using TimeTableGenerator.SourceCode;
name space\ Time Table Generator. Forms. Time Table Forms
  public partial class frmTimeTableManualEntry: Form
    public frmTimeTableManualEntry()
       InitializeComponent();
    private void groupBox5_Enter(object sender, EventArgs e)
    private void frmTimeTableManualEntry_Load(object sender, EventArgs e)
      ComboHelper.AllProgramSemesters(cmbSemesters);
       ComboHelper.Session(cmbSession);
    }
    private void btnSave_Click(object sender, EventArgs e)
frmPrintAllTimeTable:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Reports
```

```
public partial class frmPrintAllTimeTables: Form
    public frmPrintAllTimeTables()
       InitializeComponent();
      rpt_PrintAllTimeTables rpt = new rpt_PrintAllTimeTables();
       rpt.Refresh();
       crv.ReportSource = rpt;
    private void frmPrintAllTimeTables_Load(object sender, EventArgs e)
frmPrintDaysWise:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Reports
  public partial class frmPrintDaysWise: Form
    public frmPrintDaysWise()
       InitializeComponent();
       rpt_AllDaysTimeTable rpt = new rpt_AllDaysTimeTable();
       rpt.Refresh();
       crv.ReportSource = rpt;
    private void frmPrintDaysWise_Load(object sender, EventArgs e)
```

frmPrintTeacherWiseTimeTable:

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System. Windows. Forms;
namespace TimeTableGenerator.Reports
  public partial class frmPrintTeacherWiseTimeTable : Form
    public frmPrintTeacherWiseTimeTable()
       InitializeComponent();
       rpt_AllTeacherWiseTable rpt = new rpt_AllTeacherWiseTable();
       rpt.Refresh();
      crv.ReportSource = rpt;
    }
    private void frmPrintTeacherWiseTimeTable_Load(object sender, EventArgs e)
  }
```

TESTING

Different approaches were used to automatically generate the test data in white-box testing for various criteria of coverage. This is done for increasing the coverage percentage, decreasing the test data number, and to minimize the execution time of the testing process. In general, the techniques of "automatic test data generation" can be categorized into random, symbolic, dynamic, and "search-based test data generation techniques".

Recently, the techniques of "search-based test data generation like Genetic Algorithm (GA), have been the greatest commonly used techniques to automatically generate the test data, and are used in the meta-heuristic optimizing techniques for finding the top solution for generating the test data by guiding the search to the suitable spaces of the range. Although these evolutionary algorithms could guide the search and produce relevant test data to ensure an ultimate percentage of path coverage, they still need to be enhanced due to their limitations in producing the optimum set of test data.

SCREENSHOTS

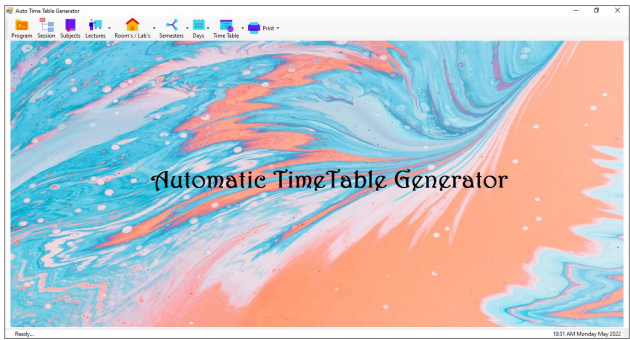


Fig1) Dashboard (Homepage) Page

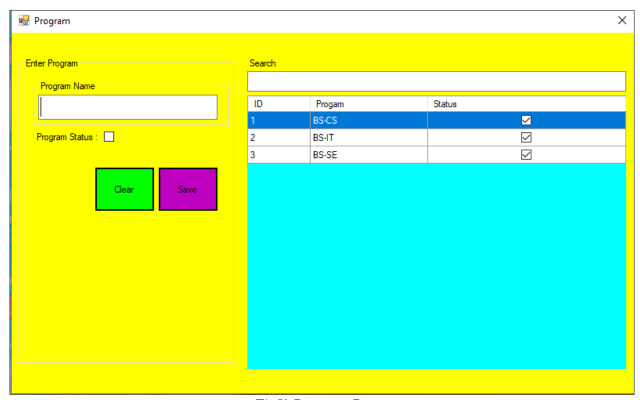


Fig2) Program Page

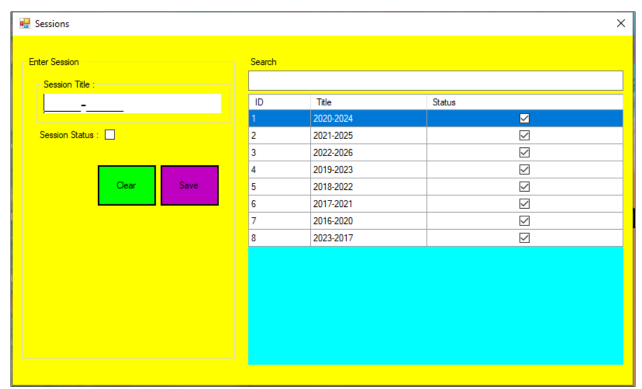


Fig3) Session Page

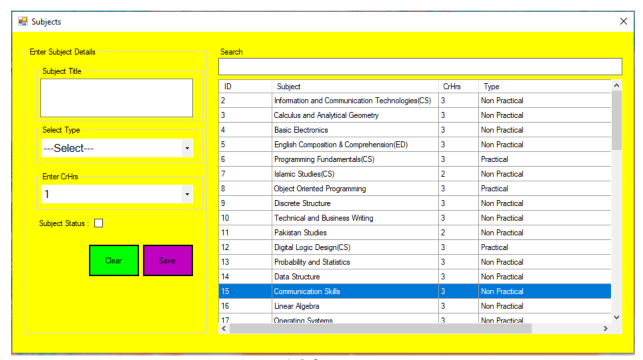


Fig4) Subjects Page

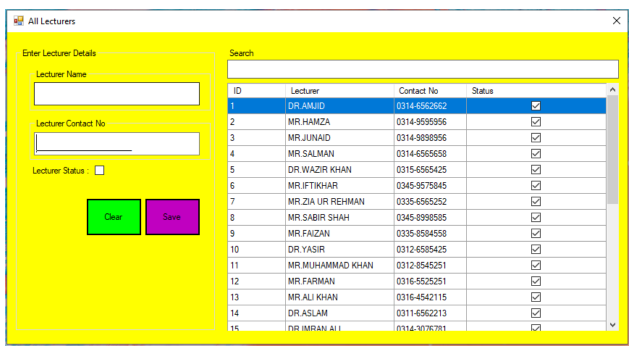


Fig5) All Lecturers Page

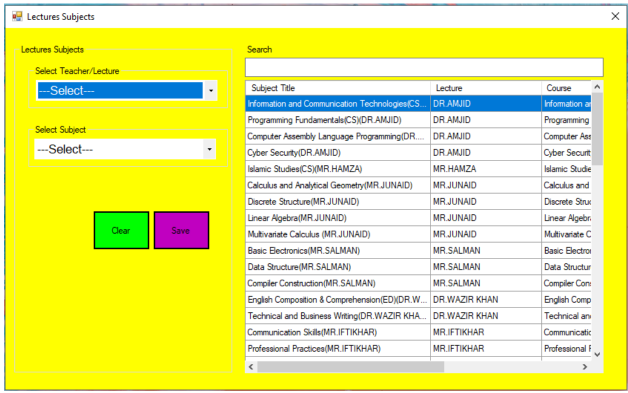


Fig6) Lecturer's Subject Page

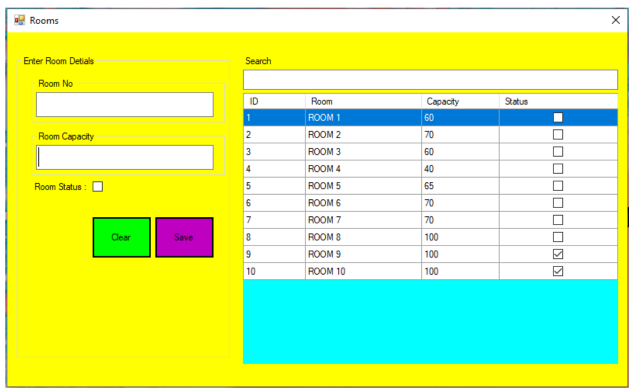


Fig7) Rooms Page

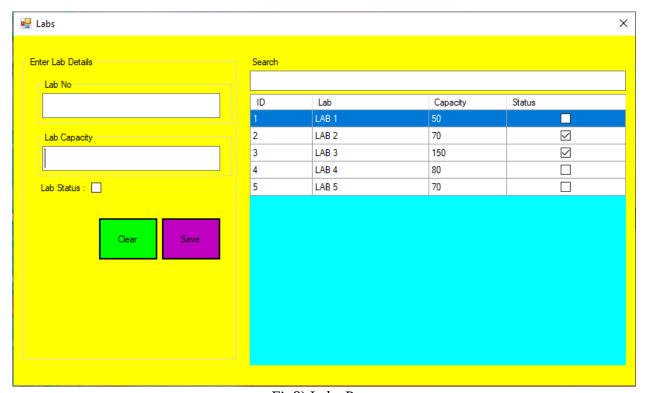


Fig8) Labs Page

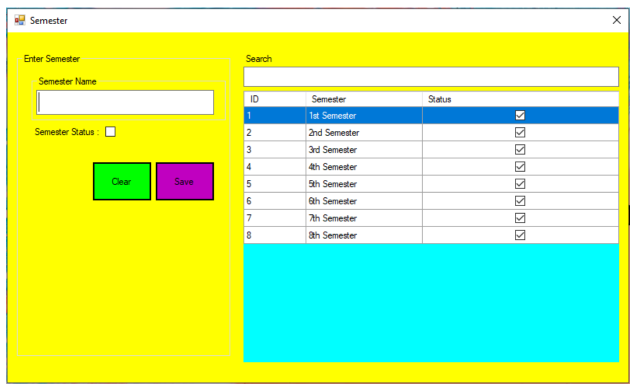


Fig9) New Semester Page

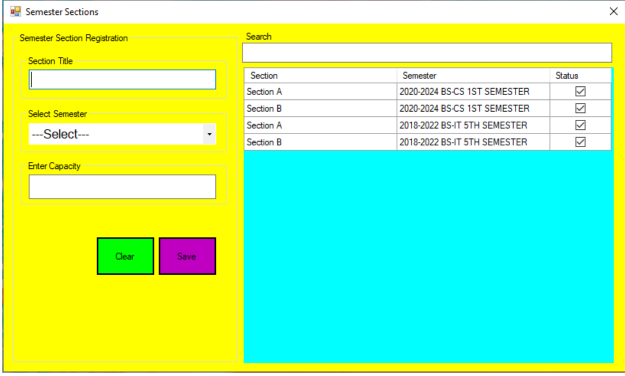


Fig10) Semester Sections Page

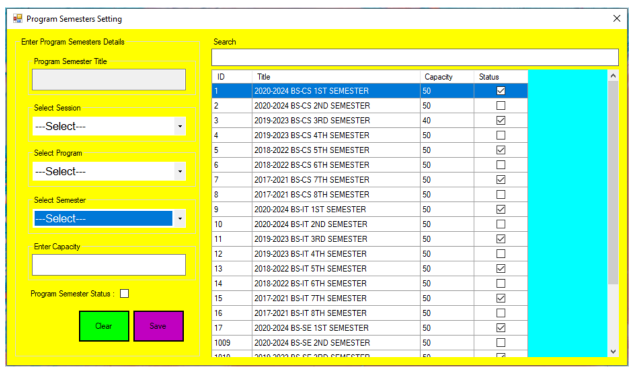


Fig11) Program Semesters Setting Page

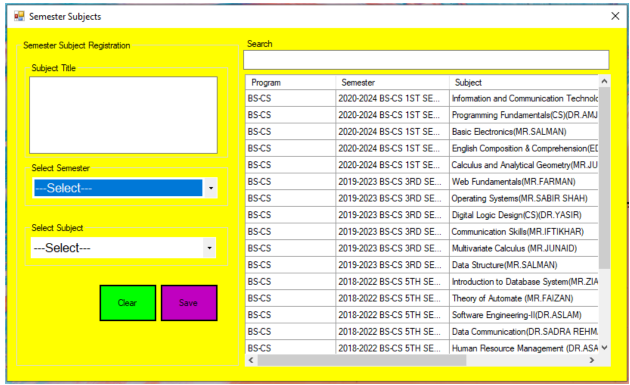


Fig12) Semester Subjects Page

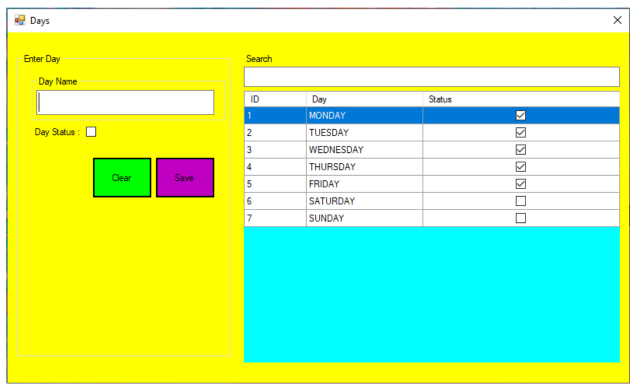


Fig13) Days Page

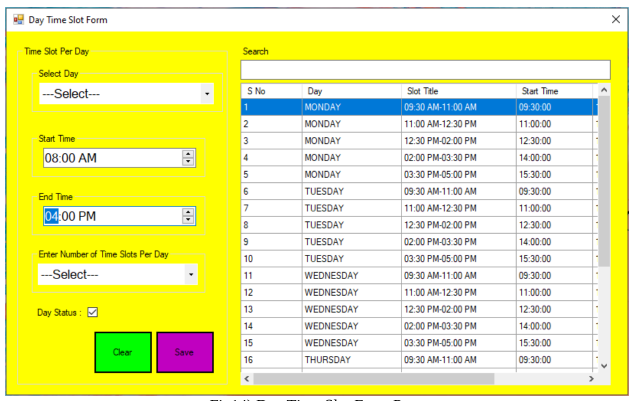


Fig14) Day Time Slot Form Page

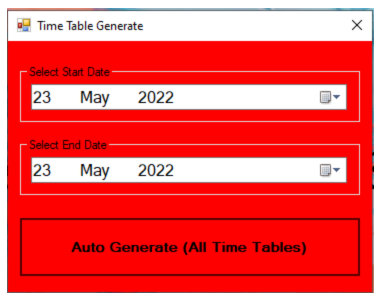


Fig15) Time Table Generate Page

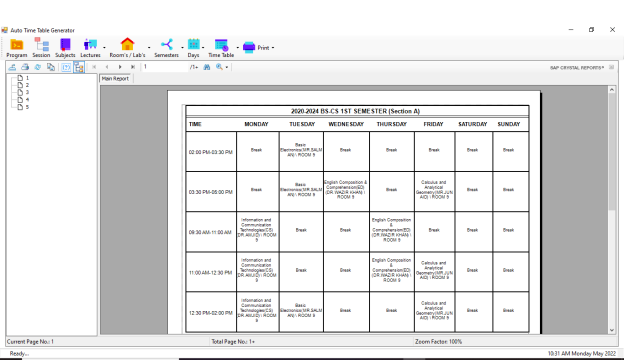


Fig16) Print All Time Table Page

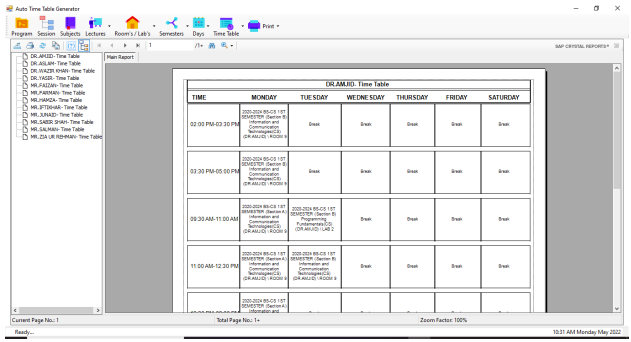


Fig17) Print Day Wise Time Table Page

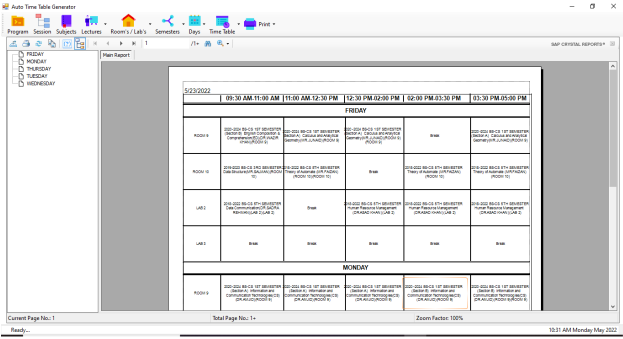


Fig18) Print Teacher Wise Time Table Page