

LAB - 5

Program 1: Write a C# Console based application to create following table using ADO. Net.

Code:

```
© D:\Marwadi\SEM-6\dotNET\L × + \violetarrow

Creating a table
Connection Established!!
Table Created
```





Computer Engineering

01CE0602 – .NET Technology- Lab Manual

Program 2: Write a C# Console based application to display all the records of a table.

Emp_id	Name	Designation	Department	Salary
1	Raj	Manager	Sales	35000
2	Priya	Manager	HR	30000
3	Manoj	Driver	Transport	15000
4	Aakash	Executive	Finance	85000

Code:

```
D:\Marwadi\SEM-6\dotNET\L × + ~
Reading a table
Emp_id
                Name
                                 Designation
                                                  Department
                                                                   Sales
                                                  Sales
                                                                   35000
                Raj
                                 Manager
                Priya
                                 Manager
                                                  HR
                                                                   30000
                Manoj
                                 Driver
                                                  Transport
                                                                   15000
                                 Executive
                                                                   85000
                                                  Finance
```

Computer Engineering 01CE0602 – .NET Technology- Lab Manual

<u>LAB - 6</u>

Program 1: Write a C# Console based application to implement a functionality to insert a new record in the table

Code:

```
D:\Marwadi\SEM-6\dotNET\L × + \verting into a table
Connection Established!!
Rows inserted
```





Program 2: Write a C# Console based application to implement a functionality to display specific record from the table

Code:

```
class Program
{
    Oreferences
    static void Main(string[] args)
    {
        Database db1 = new Database();
        //Console.WriteLine("Creating a table");
        //db1.create();
        //console.WriteLine("Inserting into a table");
        //db1.insert();
        Console.WriteLine("Reading a table");
        db1.read();
        //Console.WriteLine("Deleting all entries");
        //db1.delete();
        //console.WriteLine("Reading a table");
        //db1.read();

        Console.ReadKey();
    }
}
```

```
Reading a table

Emp_id Name Designation Department Sales

1 Raj Manager Sales 35000
```



Computer Engineering 01CE0602 – .NET Technology- Lab Manual

LAB - 7

Program 1: Create a Simple Calculator using Windows Forms.

Code:

```
⊡using System;
using System.Windows.Forms;
namespace WindowsForms_Calc
     public partial class Form1 : Form
         double FirstNumber;
         double SecondNumber;
         double Result;
         string Operation;
         public Form1()
             InitializeComponent();
             this.MinimizeBox = false;
             this.MaximizeBox = false;
             this.FormBorderStyle = FormBorderStyle.FixedSingle;
         private void num_0_Click(object sender, EventArgs e)
             if (textBox1.Text == "0" && textBox1.Text != null)
                 textBox1.Text = "0";
             else
                 textBox1.Text = textBox1.Text + "0";
```





```
private void subtract_click(object sender, EventArgs e)
{
    FirstNumber = Convert.ToDouble(textBox1.Text);
    textBox1.Text = "0";
    Operation = "-";
}

ireference
private void num_3_Click(object sender, EventArgs e)
{
    if (textBox1.Text == "0" && textBox1.Text != null)
    {
        textBox1.Text = "3";
    }
    else
    {
        textBox1.Text = textBox1.Text + "3";
    }
}

ireference
private void clear_Click(object sender, EventArgs e)
{
    textBox1.Text = "0";
}
```

```
private void point_Click(object sender, EventArgs e)
{
   if (textBox1.Text != null)
   {
      textBox1.Text = textBox1.Text + ".";
   }
}

1reference
private void num_2_Click(object sender, EventArgs e)
{
   if (textBox1.Text == "0" && textBox1.Text != null)
   {
      textBox1.Text = "2";
   }
   else
   {
      textBox1.Text = textBox1.Text + "2";
   }
}
```



Computer Engineering 01CE0602 – .NET Technology- Lab Manual

```
1 reference
private void num_1_Click(object sender, EventArgs e)
{
    if (textBox1.Text == "0" && textBox1.Text != null)
    {
        textBox1.Text = "1";
    }
    else
    {
        textBox1.Text = textBox1.Text + "1";
    }
}

1 reference
private void num_4_Click(object sender, EventArgs e)
{
    if (textBox1.Text == "0" && textBox1.Text != null)
    {
        textBox1.Text = "4";
    }
    else
    {
        textBox1.Text = textBox1.Text + "4";
    }
}
```

```
private void num_5_click(object sender, EventArgs e)
{
   if (textBox1.Text == "0" && textBox1.Text != null)
   {
      textBox1.Text = "5";
   }
   else
   {
      textBox1.Text = textBox1.Text + "5";
   }
}

**Ireference
private void num_6_click(object sender, EventArgs e)
{
   if (textBox1.Text == "0" && textBox1.Text != null)
   {
      textBox1.Text = "6";
   }
   else
   {
      textBox1.Text = textBox1.Text + "6";
   }
}
```



Computer Engineering 01CE0602 – .NET Technology- Lab Manual

```
private void equals_Click(object sender, EventArgs e)
   SecondNumber = Convert.ToDouble(textBox1.Text);
   if (Operation == "+") {
       Result = (FirstNumber + SecondNumber);
       textBox1.Text = Convert.ToString(Result);
       FirstNumber = Result;
    if (Operation == "-") {
       Result = (FirstNumber - SecondNumber);
       textBox1.Text = Convert.ToString(Result);
       FirstNumber = Result;
    if (Operation == "*") {
       Result = (FirstNumber * SecondNumber);
       textBox1.Text = Convert.ToString(Result);
       FirstNumber = Result;
    if (Operation == "/") {
        if (SecondNumber == 0) {
           textBox1.Text = "Cannot divide by zero";
       else {
            Result = (FirstNumber / SecondNumber);
            textBox1.Text = Convert.ToString(Result);
           FirstNumber = Result;
```

```
private void add_Click(object sender, EventArgs e)
    FirstNumber = Convert.ToDouble(textBox1.Text);
    textBox1.Text = "0";
    Operation = "+";
private void multiply_Click(object sender, EventArgs e)
    FirstNumber = Convert.ToDouble(textBox1.Text);
    textBox1.Text = "0";
    Operation = "*";
private void divide_Click(object sender, EventArgs e)
    FirstNumber = Convert.ToDouble(textBox1.Text);
    textBox1.Text = "0";
    Operation = "/";
private void subtract_Click(object sender, EventArgs e)
    FirstNumber = Convert.ToDouble(textBox1.Text);
    textBox1.Text = "0";
    Operation = "-";
```



Computer Engineering 01CE0602 – .NET Technology- Lab Manual

```
reference
private void num_7_Click(object sender, EventArgs e)
{
    if (textBox1.Text == "0" && textBox1.Text != null)
    {
        textBox1.Text = "7";
    }
    else
    {
        textBox1.Text = textBox1.Text + "7";
    }
}

reference
private void num_8_Click(object sender, EventArgs e)
{
    if (textBox1.Text == "0" && textBox1.Text != null)
    {
        textBox1.Text = "8";
    }
    else
    {
        textBox1.Text = "8";
    }
}
else
{
        textBox1.Text = textBox1.Text + "8";
}
```

```
1 reference
private void num_9_Click(object sender, EventArgs e)
{
    if (textBox1.Text == "0" && textBox1.Text != null)
    {
        textBox1.Text = "9";
    }
    else
    {
        textBox1.Text = textBox1.Text + "9";
    }
}
```







Program 2: Create a Windows Forms that will change the background color, forecolor and styling of the given text

Code:



Computer Engineering 01CE0602 – .NET Technology- Lab Manual

<u>LAB - 8</u>

Program 1: Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox)

Code:

```
Dusing System;
using System.Drawing;
using System.Windows.Forms;

public partial class Form1 : Form

public Form1()

InitializeComponent();
foreach (string s in Enum.GetNames(typeof(KnownColor)))

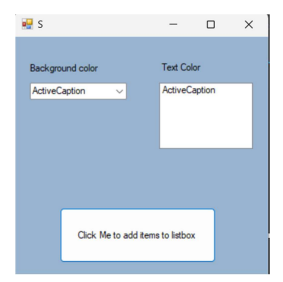
comboBox1.Items.Add(s);

reference
private void button1_Click(object sender, EventArgs e)

this.BackColor = Color.FromName(comboBox1.SelectedItem.ToString());

listBox1.Items.Add(comboBox1.SelectedItem.ToString());
}

listBox1.Items.Add(comboBox1.SelectedItem.ToString());
}
```

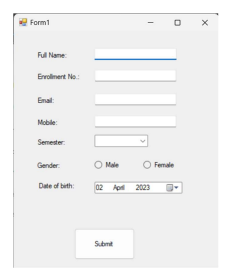




Computer Engineering 01CE0602 – .NET Technology- Lab Manual

Program 2: Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in pop-up box with proper message on button (btn1) click.

Code:



01CE0602 - .NET Technology- Lab Manual

Computer Engineering

LAB - 9

Program 1: Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, textArea(txtarea1) for Address, textbox(txt5) for City, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate, checkbox(ck1) for Agree to Register and button(btn1). Write backend code for taking input of each control and if Agree checkbox is checked, then store all these data in the database. Show Pop-Up message: "Registration Successful".

Code:

```
try
{
    conn.Open();
    cmd.ExecuteNonQuery();
    conn.close();
    MessageBox.Show("Records Inserted!");
}
    catch (Exception err)
{
    MessageBox.Show("" + err);
}
else
{
    MessageBox.Show("Accept T&C!");
}
```



Computer Engineering 01CE0602 – .NET Technology- Lab Manual

Full Name:				
Enrollment No.:				
Email:				
Mobile:				
Semester:		~		
Gender:	O Male	○ Female		
Date of birth:	02 April	2023		
Terms and Conditions: AGREE				

Computer Engineering 01CE0602 – .NET Technology- Lab Manual

LAB - 10

Program 1: Write a Windows based application to create following table using ADO. Net.

Code:

```
© D:\Marwadi\SEM-6\dotNET\L × + \v
Creating a table
Connection Established!!
Table Created
```



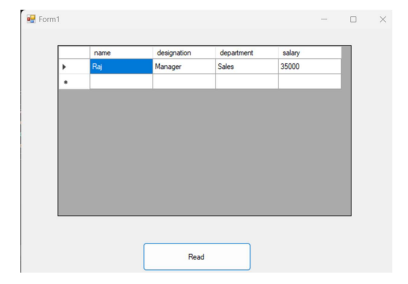


Program 2: Write a C# Windows based application to display all the records of a table.

Code:

```
public Form1()
{
    InitializeComponent();
}
Ireference
private void button1_Click(object sender, EventArgs e)
{
    string conn_str = @"Data Source=(localdb)\ProjectsV13;Initial Catalog=Demodb;Integrated Security=True;Connect
        Timeout=30;Encrypt=False;TrustServerCertificate=False;ApplicationIntent=ReadWrite;MultiSubnetFailover=False";
    sqlConnection conn = new SqlConnection(conn_str);
    string sql = @"SELECT name,designation,department,salary from employee where emp_id=1;";
    //SqlCommand cmd = new SqlCommand(sql, conn);
    DataTable dt=null;

    SqlDataAdapter da;
    try
    {
        conn.Open();
        dt = new DataTable();
        da = new SqlDataAdapter(sql, conn);
        da.Fill(dt);
        da.Dispose();
        dataGridView1.DataSource = dt;
        conn.Close();
    }
    catch (Exception err)
    {
        MessageBox.Show("" + err);
    }
}
```





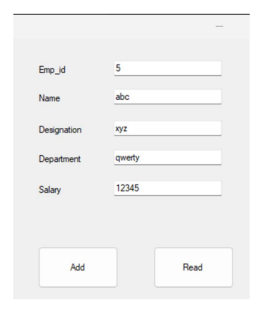
Computer Engineering 01CE0602 – .NET Technology- Lab Manual

LAB - 11

Program 1: Write a C# Windows based application to implement a functionality to insert a new record in the table

Code:

Output:



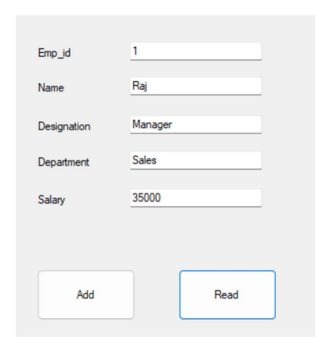
92000103073 TC1-C 46



Computer Engineering 01CE0602 – .NET Technology- Lab Manual

Program 2: Write a C# Windows based application to implement a functionality to display specific record from the table

Code:





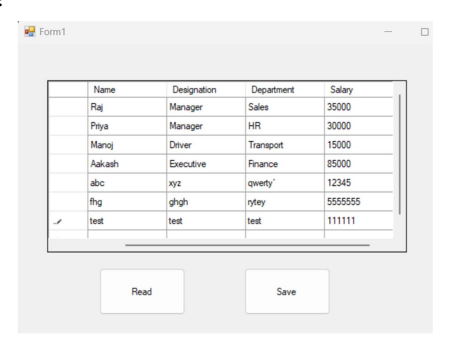
Computer Engineering 01CE0602 – .NET Technology- Lab Manual

LAB - 12

Program 1: Write a C# Windows based application to implement a functionality to insert a new record in the table

Code:

```
1 reference
private void button2_click(object sender, EventArgs e)
{
    string conn_str = @"Data Source=(localdb)\ProjectsV13;Initial Catalog=Demodb;Integrated Security=True;Connect
        Timeout=30;Encrypt=False;TrustServerCertificate=False;ApplicationIntent=ReadWrite;MultiSubnetFailover=False";
    SqlConnection conn = new SqlConnection(conn_str);
    conn.Open();
    // Allow the user to add new rows to the DataGridView
    dataGridView1.AllowUserToAddRows = true;
    SqlDataAdapter adapter = new SqlDataAdapter("SELECT * FROM employee", conn);
    SqlCommandBuilder builder = new SqlCommandBuilder(adapter);
    adapter.Update((DataTable)dataGridView1.DataSource);
    conn.Close();
}
```

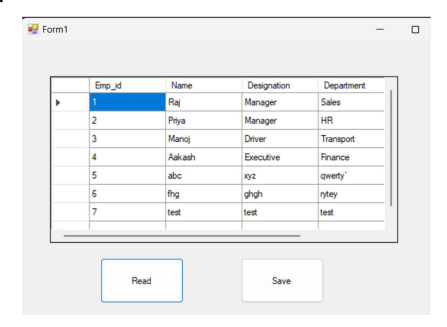






Program 2: Write a C# Windows based application to implement a functionality to display specific record from the table

Code:





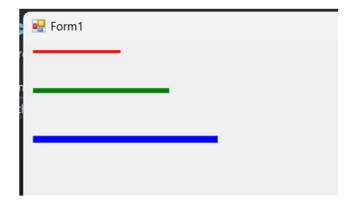
Computer Engineering 01CE0602 – .NET Technology- Lab Manual

LAB - 13

Program 1: Write a C# code to generate 3 different lines of different colors

Code:

```
public partial class Form1 : Form
   public Form1()
       InitializeComponent();
   private void Form1_Paint_1(object sender, PaintEventArgs e)
       Graphics g = e.Graphics;
       Pen redPen = new Pen(Color.Red, 3);
       Point startPoint1 = new Point(10, 10);
       Point endPoint1 = new Point(100, 10);
       g.DrawLine(redPen, startPoint1, endPoint1);
       Pen greenPen = new Pen(Color.Green, 5);
       Point startPoint2 = new Point(10, 50);
       Point endPoint2 = new Point(150, 50);
       g.DrawLine(greenPen, startPoint2, endPoint2);
       Pen bluePen = new Pen(Color.Blue, 7);
       Point startPoint3 = new Point(10, 100);
       Point endPoint3 = new Point(200, 100);
       g.DrawLine(bluePen, startPoint3, endPoint3);
```







Computer Engineering 01CE0602 – .NET Technology- Lab Manual

Program 2: Write a C# code to generate 4 different lines of Multicolor Rectangle

Code:

```
public Form1()
{
    InitializeComponent();
}

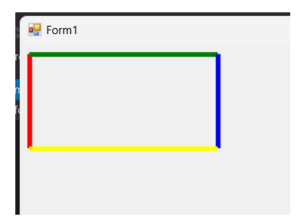
lreference
private void Form1_Paint(object sender, PaintEventArgs e)
{
    Graphics g = e.Graphics;

    // Define the rectangle
    Rectangle rectangle = new Rectangle(10, 10, 200, 100);

    // Define the pens for each side
    Pen leftPen = new Pen(Color.Red, 5);
    Pen topPen = new Pen(Color.Blue, 5);
    Pen rightPen = new Pen(Color.Blue, 5);
    Pen bottomPen = new Pen(Color.Yellow, 5);

// Draw the rectangle with the multicolor sides
    g.DrawLine(leftPen, rectangle.Left, rectangle.Top, rectangle.Right, rectangle.Bottom);
    g.DrawLine(topPen, rectangle.Eft, rectangle.Top, rectangle.Right, rectangle.Bottom);
    g.DrawLine(bottomPen, rectangle.Left, rectangle.Bottom, rectangle.Right, rectangle.Bottom);

// Dispose the pens
leftPen.Dispose();
topPen.Dispose();
rightPen.Dispose();
bottomPen.Dispose();
bottomPen.Dispose();
bottomPen.Dispose();
```







Program 3: Write a C# code to generate 4 different lines of Multicolor Rectangle

Code:

```
public Form1()
{
    InitializeComponent();
}

private void Form1_Paint(object sender, PaintEventArgs e)
{
    Graphics g = e.Graphics;

    // first ellipse
    Rectangle ellipse1Rect = new Rectangle(50, 50, 100, 200);
    g.DrawEllipse(Pens.Red, ellipse1Rect);

// second ellipse

Rectangle ellipse2Rect = new Rectangle(200, 100, 200, 100);
    g.DrawEllipse(Pens.Green, ellipse2Rect);
}
```

