Screenshot 1:





C# code:

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;
using System.Text.RegularExpressions;
using System.Data.SqlClient;
namespace taxi
    public partial class Form1 : Form
        SqlConnection con = new SqlConnection(@"Data
Source=.\SQLEXPRESS;AttachDbFilename=C:\Users\Krethick C\Documents\Visual Studio
2010\Projects\taxi\taxi\Database3.mdf;Integrated Security=True;User Instance=True");
        public Form1()
```

```
{
            InitializeComponent();
        }
        private void button3_Click(object sender, EventArgs e)
            this.Close();
        private void button2_Click(object sender, EventArgs e)
            textBox1.Text = "";
            textBox2.Text = "";
            textBox3.Text = "";
        }
       private void Form1_Load(object sender, EventArgs e)
            button2.Visible = false;
        }
        private void textBox1_KeyPress(object sender, KeyPressEventArgs e)
            button2.Visible = true;
       private void textBox2_Leave(object sender, EventArgs e)
              if ((textBox1.Text != "") && (textBox2.Text != "") && (textBox3.Text !=
""))
                button1.Text = "Logout";
            }*/
        }
      private void linkLabel1_LinkClicked(object sender, LinkLabelLinkClickedEventArgs e)
            Form2 f2 = new Form2();
            f2.Show();
            this.Hide();
        }
       private void textBox3_KeyPress(object sender, KeyPressEventArgs e)
            button2.Visible = true;
        private void textBox1_Click(object sender, EventArgs e)
            textBox1.Text = "";
```

```
}
        private void textBox2 Click(object sender, EventArgs e)
            //textBox2.Text = "";
            textBox2.PasswordChar = '*';
        }
        private void textBox2_KeyPress(object sender, KeyPressEventArgs e)
            if (!char.IsLetter(e.KeyChar))
            {
                e.Handled = true;
                return;
            }
        }
        private void button4_Click(object sender, EventArgs e)
            if (textBox2.PasswordChar == '*')
            {
                textBox2.PasswordChar = '\0';
            }
            else
                if (textBox2.PasswordChar == '\0')
                    textBox2.PasswordChar = '*';
                }
        }
       private void button1_Click(object sender, EventArgs e)
                string abc;
                SqlCommand comm1=new SqlCommand("Select password from registration where
Email='"+textBox3.Text+"' And Username='"+textBox1.Text+"'",con);
                con.Open();
                SqlDataReader DR1 = comm1.ExecuteReader();
                while(DR1.Read())
                abc=DR1.GetValue(0).ToString();
                if(textBox2.Text!=abc)
                MessageBox.Show("Invalid User");
                else
                menu m1 = new menu();
                this.Hide();
                m1.Show();
                con.Close();
```

```
private void textBox3_Leave(object sender, EventArgs e)
            if (textBox3.Text != "")
            {
                Regex regex = new Regex(@"^([\w\.\-]+)@([\w\-]+)((\.(\w){2,3})+)$");
                Match match = regex.Match(textBox3.Text.Trim());
                if (!match.Success)
                    MessageBox.Show("Invalid Email");
        }
     private void linkLabel4_LinkClicked(object sender, LinkLabelLinkClickedEventArgs e)
            Form13 f13 = new Form13();
            this.Hide();
            f13.Show();
        }
      private void linkLabel3_LinkClicked(object sender, LinkLabelLinkClickedEventArgs e)
            Form14 f14 = new Form14();
            this.Hide();
            f14.Show();
        }
    }
}
```

Screenshot 2:



```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;
```

```
using System.Text.RegularExpressions;
using System.Data.SqlClient;
namespace taxi
{
    public partial class Form2 : Form
        public string gender1;
        SqlConnection con = new SqlConnection(@"Data
Source=.\SQLEXPRESS;AttachDbFilename=C:\Users\Krethick C\Documents\Visual Studio
2010\Projects\taxi\taxi\Database3.mdf;Integrated Security=True;User Instance=True");
        //SqlConnection con = new SqlConnection(@"Data
Source=.\SQLEXPRESS;AttachDbFilename=C:\Users\Admin\Documents\Visual Studio
2010\Projects\taxi\taxi\Database3.mdf;Integrated Security=True;User Instance=True");
        //SqlConnection con = new SqlConnection(@"Data
Source=.\SQLEXPRESS;AttachDbFilename=C:\Users\Admin\Documents\Visual Studio
2010\Projects\taxi\taxi\Database3.mdf;Integrated Security=True;User Instance=True");
        public Form2()
            InitializeComponent();
        private void Form2_Load_1(object sender, EventArgs e)
            comboBox1.Items.Add("Tamil Nadu");
            comboBox1.Items.Add("Kerala");
            comboBox1.Items.Add("Karnataka");
            comboBox1.Items.Add("Andra pradesh");
            comboBox1.Items.Add("West Bengal");
            comboBox1.Items.Add("Maharashtra");
            //radioButton1.Checked = false;
        }
        private void button1_Click(object sender, EventArgs e)
            int thisyear;
            int dobyear;
            thisyear = DateTime.Now.Year;
            dobyear = dateTimePicker1.Value.Year;
            textBox4.Text = (thisyear - dobyear).ToString();
            //textBox8.Text = DateTime.Now.Year.ToString();
        }
        private void button3_Click(object sender, EventArgs e)
            //this.Close();
            DialogResult result = MessageBox.Show("Do you want to go to Login Page?",
"CONFIRM", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
            if (result == DialogResult.Yes)
                Form1 f1 = new Form1();
                this.Hide();
                f1.Show();
```

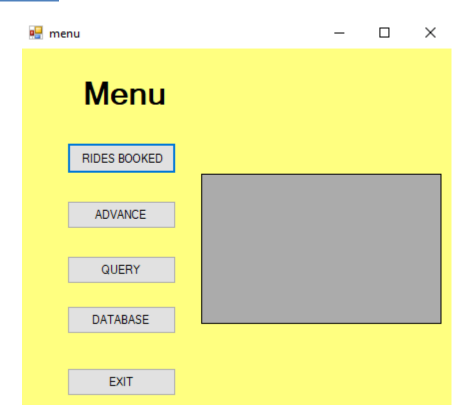
```
}
private void button4 Click(object sender, EventArgs e)
    textBox1.Text = "";
    textBox2.Text = ""
    textBox3.Text = "";
    textBox4.Text = "";
    textBox5.Text = "";
    textBox6.Text = "";
    textBox7.Text = "";
    dateTimePicker1.Text = "";
    richTextBox1.Text = "";
    comboBox1.Text = "";
    radioButton1.Checked = false;
}
private void button5_Click(object sender, EventArgs e)
    if (textBox6.PasswordChar == '*')
    {
        textBox6.PasswordChar = '\0';
    }
    else
        if (textBox6.PasswordChar == '\0')
            textBox6.PasswordChar = '*';
        }
}
private void button7_Click(object sender, EventArgs e)
    if (textBox7.PasswordChar == '*')
        textBox7.PasswordChar = '\0';
    else
        if (textBox7.PasswordChar == '\0')
            textBox7.PasswordChar = '*';
        }
}
private void textBox3_KeyPress(object sender, KeyPressEventArgs e)
    // if (char.IsLetter(e.KeyChar))
    // {
    // e.Handled = true;
    // return;
    //}
}
private void dateTimePicker1_ValueChanged(object sender, EventArgs e)
```

```
textBox4.Text = dateTimePicker1.Value.ToString();
        }
        private void textBox5_Click(object sender, EventArgs e)
            textBox5.Text = "";
        private void textBox6 Click(object sender, EventArgs e)
            textBox6.PasswordChar = '*';
        private void textBox7_Click(object sender, EventArgs e)
            textBox7.PasswordChar = '*';
        private void label2_Leave(object sender, EventArgs e)
        private void textBox2_Leave(object sender, EventArgs e)
            if (textBox2.Text != "")
            {
                Regex regex = new Regex(@"([\w\.\-]+)@([\w\-]+)((\.(\w){2,3})+)$");
                Match match = regex.Match(textBox2.Text.Trim());
                if (!match.Success)
                    MessageBox.Show("Invalid Email");
            }
        }
        private void button2_Click(object sender, EventArgs e)
            if ((textBox1.Text != "") && (textBox2.Text != "") && (textBox3.Text != "")
&& (textBox4.Text != "") && (dateTimePicker1.Text != "") && (textBox5.Text != "") &&
(textBox6.Text != "") && (textBox7.Text != ""))
                dateTimePicker1.Format = DateTimePickerFormat.Custom;
                dateTimePicker1.CustomFormat = "yyyy/mm/dd";
                SqlCommand cmd = new SqlCommand("insert into
registration(Name, Email, Phone_no, State, DOB, Age, Address, Gender, Username, Password, Retype)va
lues('" + textBox1.Text + "','" + textBox2.Text + "','" + textBox3.Text + "','" +
comboBox1.Text + "','" + dateTimePicker1.Text + "','" + textBox4.Text + "', '" +
richTextBox1.Text + "' ,'" + gender1 + "','" + textBox5.Text + "','" + textBox6.Text +
"','" + textBox7.Text + "')", con);
                con.Open();
                cmd.ExecuteNonQuery();
                MessageBox.Show("row inserted");
                MessageBox.Show("Submission Successfull");
                con.Close();
            else
```

```
MessageBox.Show("Please Fill in the appropriate details");
        }
        private void textBox3_Leave(object sender, EventArgs e)
            //if (!Regex.Match(textBox3.Text, @"^[1-9]\d{7}$").Success)
            if (!Regex.Match(textBox3.Text, @"^[1-9]\d{2}[1-9]\d{2}\d{4}$").Success)
            //if (!Regex.Match(textBox3.Text, @"^[1-9]\d{2}-[1-9]\d{2}-\d{4}$").Success)
                MessageBox.Show("Invalid Phone number");
                textBox3.Focus();
                return;
            }
        }
        private void richTextBox1 TextChanged(object sender, EventArgs e)
        private void textBox1_Leave(object sender, EventArgs e)
            //if (!Regex.Match(textBox1.Text, @"^[1-9]\d{2}-[1-9]\d{2}-\d{4}$").Success)
           // if (!Regex.Match(textBox1.Text, @"^[A-Z]?[A-Za-z]*$").Success)
           if (!Regex.Match(textBox1.Text, @"^[a-zA-Z]{1,8}$").Success)
            {
                MessageBox.Show("Invalid Name!");
                textBox1.Focus();
                return;
            }
        }
      /* private void button6_Click(object sender, EventArgs e)
            // MessageBox.Show("Do you really want to delete?", "CONFIRM",
MessageBoxButtons.YesNo, MessageBoxIcon.Question);
            DialogResult result = MessageBox.Show("Do you really want to delete?",
"CONFIRM", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
            if (result == DialogResult.Yes)
            {
                Form1 f1 = new Form1();
                this.Hide();
                f1.Show();
       * }*/
        private void radioButton1 CheckedChanged(object sender, EventArgs e)
            if (radioButton1.Checked == true)
                gender1 = "Male";
```

```
private void radioButton2_CheckedChanged(object sender, EventArgs e)
{
    if (radioButton2.Checked == true)
        gender1 = "Female";
}
}
```

Screenshot 3:



C# code:

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;
using System.Data.SqlClient;
```

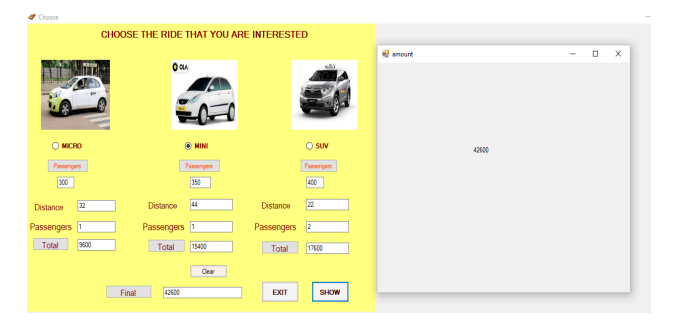
```
namespace taxi
    public partial class menu : Form
        SqlConnection con = new SqlConnection(@"Data
Source=.\SQLEXPRESS;AttachDbFilename=C:\Users\Krethick C\Documents\Visual Studio
2010\Projects\taxi\taxi\Database3.mdf;Integrated Security=True;User Instance=True");
        public menu()
            InitializeComponent();
        private void button1_Click(object sender, EventArgs e)
            Form4 f4 = new Form4();
            this.Hide();
            f4.Show();
        }
        private void button3 Click(object sender, EventArgs e)
            notepad n = new notepad();
            this.Hide();
            n.Show();
        }
       private void button2_Click(object sender, EventArgs e)
            Form9 f9 = new Form9();
            this.Hide();
            f9.Show();
       private void button4_Click(object sender, EventArgs e)
            DialogResult result = MessageBox.Show("Do you want to go to Login Page?",
"CONFIRM", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
            if (result == DialogResult.Yes)
                Form1 f1 = new Form1();
                this.Hide();
                f1.Show();
            }
        }
       private void button5_Click(object sender, EventArgs e)
            con.Open();
            SqlDataAdapter sqlDa = new SqlDataAdapter("Select * from registration", con);
            DataTable dtb1 = new DataTable();
            sqlDa.Fill(dtb1);
            dataGridView1.DataSource = dtb1;
            con.Close();
        }
        private void button1_MouseHover(object sender, EventArgs e)
```

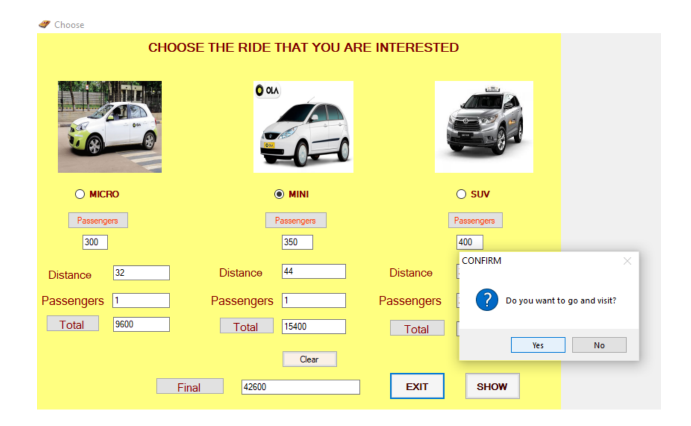
```
button1.BackColor=Color.Red;
}

private void button2_MouseHover(object sender, EventArgs e)
{
    button2.BackColor = Color.Blue;
}

private void button3_MouseHover(object sender, EventArgs e)
{
    button3.BackColor = Color.Orange;
}
}
```

Screenshot 4:





```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;
namespace taxi
    public partial class Form4 : Form
        public string taxi;
        public static string SetValueForText1 = "";
      // public static string SetValueForText2 = "";
        //public static string SetValueForText3 = "";
        public Form4()
            InitializeComponent();
```

```
private void button1_Click(object sender, EventArgs e)
            int seats = int.Parse(textBox5.Text);
            textBox5.Text = (int.Parse(textBox5.Text) + 1).ToString();
            if (seats >= 5)
            {
                MessageBox.Show("Limited Seats only available");
            }
        }
       private void button4_Click(object sender, EventArgs e)
            int distance = int.Parse(textBox4.Text);
            if ((distance < 500)&&(distance>0))
                textBox6.Text = (((int.Parse(textBox1.Text)) * int.Parse(textBox4.Text) *
int.Parse(textBox5.Text))).ToString();
            }
            else
                MessageBox.Show("Travelling not possible as the taxi cannot go beyond the
above distance mentioned");
        private void Form4_Load(object sender, EventArgs e)
            textBox5.Text = "0";
            textBox8.Text = "0";
           textBox11.Text = "0";
        private void button5_Click(object sender, EventArgs e)
            this.Controls.Clear();
            this.InitializeComponent();
            textBox5.Text = "0";
        }
       private void textBox5_KeyPress(object sender, KeyPressEventArgs e)
            if (e.KeyChar == (char)8)
                textBox5.Text = "0";
        }
        private void radioButton1 CheckedChanged(object sender, EventArgs e)
            if (radioButton1.Checked == true)
```

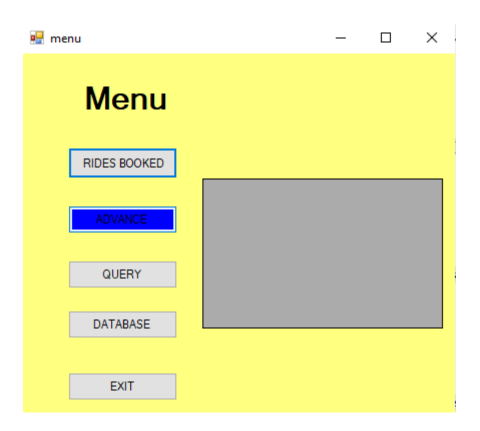
```
taxi = "MICRO";
            }
        private void button6_Click(object sender, EventArgs e)
            int distance = int.Parse(textBox7.Text);
            if ((distance < 500)&&(distance>0))
                textBox9.Text = (((int.Parse(textBox2.Text)) * int.Parse(textBox7.Text) *
int.Parse(textBox8.Text))).ToString();
            else
                MessageBox.Show("Travelling not possible as the taxi cannot go beyond the
above distance mentioned");
        private void button7_Click(object sender, EventArgs e)
          int distance = int.Parse(textBox10.Text);
            if ((distance < 500)&&(distance>0))
                textBox12.Text = (((int.Parse(textBox3.Text)) * int.Parse(textBox10.Text)
* int.Parse(textBox11.Text))).ToString();
            }
            else
                MessageBox.Show("Travelling not possible as the taxi cannot go beyond the
above distance mentioned");
        private void button8_Click(object sender, EventArgs e)
        this.Controls.Clear();
        this.InitializeComponent();
        textBox8.Text = "0";
        }
        private void textBox8_KeyPress(object sender, KeyPressEventArgs e)
          if (e.KeyChar == (char)8)
            {
                textBox8.Text = "0";
        }
        private void textBox11_KeyPress(object sender, KeyPressEventArgs e)
          if (e.KeyChar == (char)8)
                textBox11.Text = "0";
       private void button2_Click(object sender, EventArgs e)
            int seats = int.Parse(textBox8.Text);
            textBox8.Text = (int.Parse(textBox8.Text) + 1).ToString();
            if (seats >= 5)
```

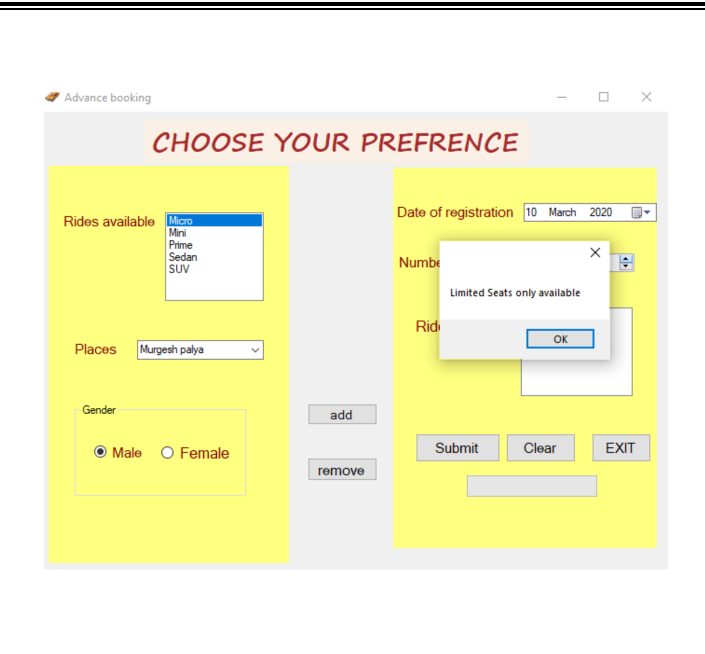
```
{
                MessageBox.Show("Limited Seats only available");
            }
        }
       private void button3 Click(object sender, EventArgs e)
            int seats = int.Parse(textBox11.Text);
            textBox11.Text = (int.Parse(textBox11.Text) + 1).ToString();
            if (seats >= 5)
            {
                MessageBox.Show("Limited Seats only available");
        }
        private void button9_Click(object sender, EventArgs e)
            this.Controls.Clear();
            this.InitializeComponent();
            textBox12.Text = "0";
        }
       private void button10_Click(object sender, EventArgs e)
            textBox13.Text = (((int.Parse(textBox6.Text)) + int.Parse(textBox9.Text) +
int.Parse(textBox12.Text))).ToString();
            SetValueForText1 = textBox13.Text;
        }
       private void button11_Click(object sender, EventArgs e)
            DialogResult result = MessageBox.Show("Do you want to go and visit?",
"CONFIRM", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
            if (result == DialogResult.Yes)
                menu m1 = new menu();
                this.Hide();
                m1.Show();
            }
        }
       private void radioButton2_CheckedChanged(object sender, EventArgs e)
            if (radioButton2.Checked == true)
            {
                taxi = "MINI";
            }
        }
        private void radioButton4 CheckedChanged(object sender, EventArgs e)
            if (radioButton4.Checked == true)
```

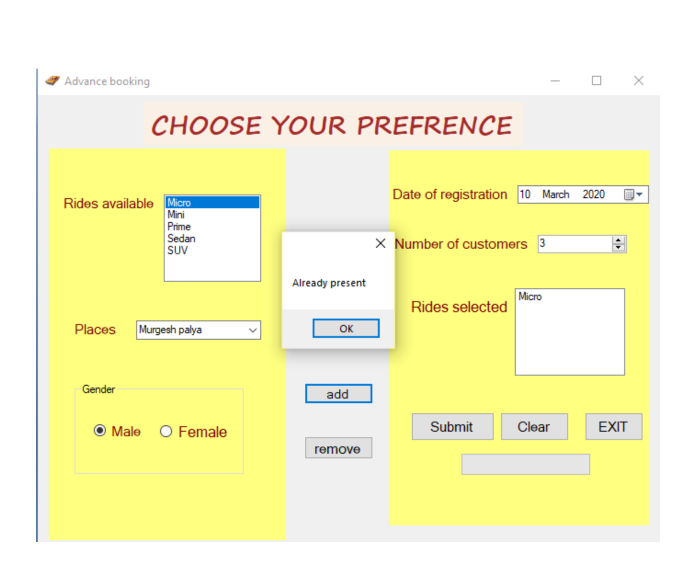
```
taxi = "SUV";
}

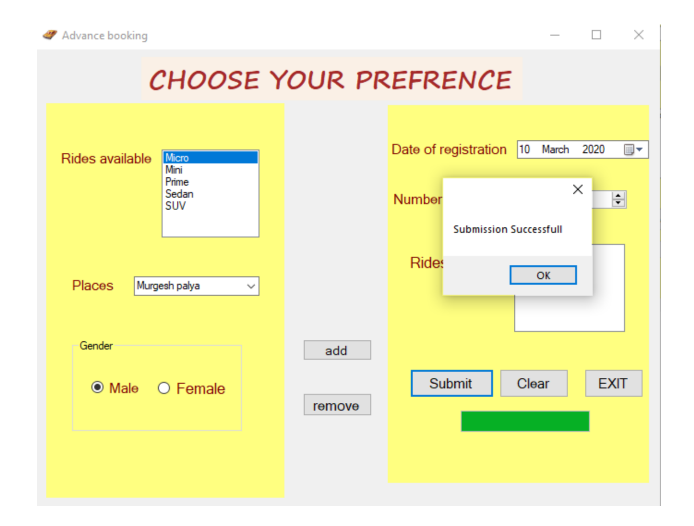
private void button5_Click_1(object sender, EventArgs e)
{
    // SetValueForText1 = textBox13.Text;
    //Form amount = new Form();
    //amount.Show();
    amount am1 = new amount();
    am1.total = textBox13.Text;
    am1.Show();
}
}
```

Screen Shot 5:









```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;

namespace taxi
{
    public partial class Form9 : Form
    {
        public Form9()
        {
            InitializeComponent();
        }
}
```

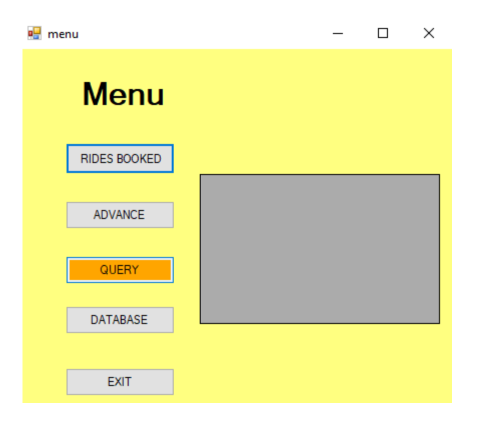
```
private void label1 Click(object sender, EventArgs e)
private void Form9 Load(object sender, EventArgs e)
    listBox1.Items.Add("Micro");
    listBox1.Items.Add("Mini");
    listBox1.Items.Add("Prime");
    listBox1.Items.Add("Sedan");
    listBox1.Items.Add("SUV");
    comboBox1.Items.Add("Kamanahalli");
    comboBox1.Items.Add("Murgesh palya");
    comboBox1.Items.Add("Jp Nagar");
}
private void radioButton1_CheckedChanged(object sender, EventArgs e)
    if (radioButton1.Checked == true)
    {
        MessageBox.Show("Male Selected");
}
private void button1_Click(object sender, EventArgs e)
    if (listBox2.Items.Contains(listBox1.SelectedItem))
    {
        MessageBox.Show("Already present");
    }
    else
        listBox2.Items.Add(listBox1.SelectedItem);
private void label3_Click(object sender, EventArgs e)
private void button2_Click(object sender, EventArgs e)
    listBox2.Items.Clear();
private void button3 Click(object sender, EventArgs e)
    int i;
    progressBar1.Minimum = 0;
    progressBar1.Maximum = 200;
    if ((listBox2.Text == "")&&(comboBox1.Text==""))
        MessageBox.Show("Not Successful");
    else
```

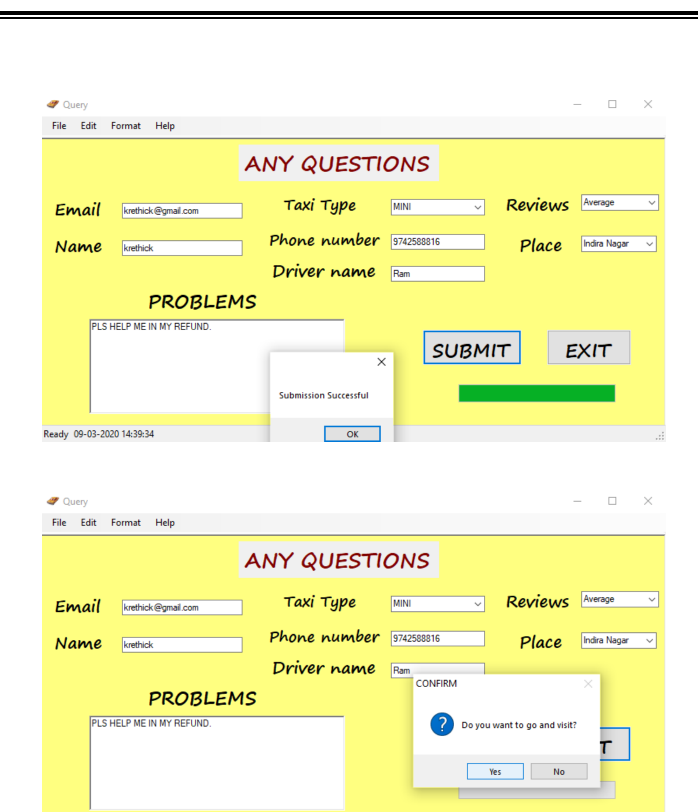
```
{
                for (i = 0; i \le 200; i++)
                    progressBar1.Value = i;
                }
                MessageBox.Show("Submission Successfull");
                progressBar1.Value = 0;
            }
        }
       private void button4_Click(object sender, EventArgs e)
            listBox2.Items.Clear();
            dateTimePicker1.Text = "";
            comboBox1.Text = "";
            radioButton1.Checked = false;
        }
       private void numericUpDown1_ValueChanged(object sender, EventArgs e)
            int seats = int.Parse(numericUpDown1.Text);
            numericUpDown1.Text = (int.Parse(numericUpDown1.Text)).ToString();
            if (seats >= 5)
             MessageBox.Show("Limited Seats only available");
            }
       private void listBox1_MouseHover(object sender, EventArgs e)
            ToolTip tooltip1 = new ToolTip();
            tooltip1.ShowAlways = true;
            tooltip1.SetToolTip(listBox1, "Select New ride");
        }
       private void listBox2_MouseHover(object sender, PopupEventArgs e)
            ToolTip tooltip2 = new ToolTip();
            tooltip2.ShowAlways = true;
            tooltip2.SetToolTip(listBox2, "Selected");
        }
       private void button5_Click(object sender, EventArgs e)
            DialogResult result = MessageBox.Show("Do you want to go and visit?",
"CONFIRM", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
```

```
if (result == DialogResult.Yes)
{
    menu m1 = new menu();
    this.Hide();
    m1.Show();
}

private void radioButton2_CheckedChanged(object sender, EventArgs e)
{
    if (radioButton2.Checked == true)
    {
        MessageBox.Show("Female Selected");
    }
}
```

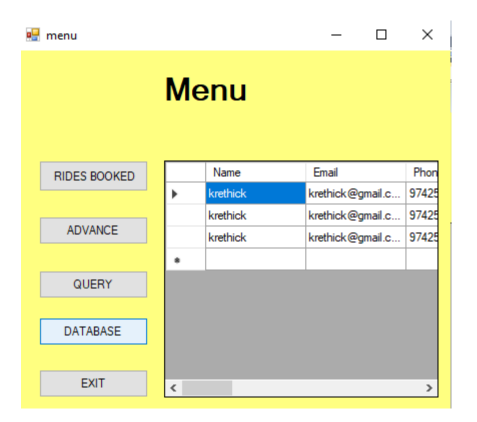
Screen Shot 6:





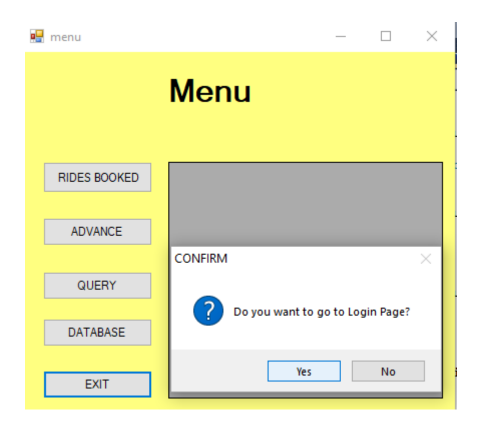
Screenshot 7:

Ready 09-03-2020 14:40:03



```
private void button5_Click(object sender, EventArgs e)
{
    con.Open();
    SqlDataAdapter sqlDa = new SqlDataAdapter("Select * from registration", con);
    DataTable dtb1 = new DataTable();
    sqlDa.Fill(dtb1);
    dataGridView1.DataSource = dtb1;
    con.Close();
}
```

Screenshot 8:





C# code:

```
DialogResult result = MessageBox.Show("Do you want to go to Login Page?",
"CONFIRM", MessageBoxButtons.YesNo, MessageBoxIcon.Question);

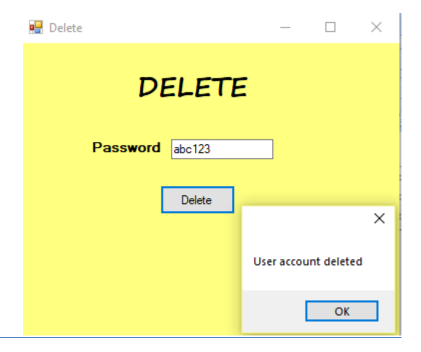
if (result == DialogResult.Yes)
{
    Form1 f1 = new Form1();
    this.Hide();
    f1.Show();
}
```

DATABASE TABLES:

Column Name	Data Type	Allow Null
Name	varchar(50)	
Email	nchar(60)	
Phone_no	numeric(18, 0)	
State	varchar(50)	
DOB	varchar(50)	
Age	int	
Address	varchar(50)	
Gender	varchar(50)	
Username	varchar(50)	
Password	varchar(50)	
Retype	varchar(50)	

Name	Email	Phone_no	State	DOB	Age	Address	Gender	Username	Password	Retype
krethick	krethick@gmail	9742588816	Kerala	2000/35/03	20	118/B4 blue mo	Male	krethick	batmanbane	batman
krethick	krethick@gmail	9742588816	Karnataka	2000/33/03	20	kormangala	Male	abcd	abc123	abc123
krethick	krethick@gmail	9742588816	Karnataka	2000/17/03	20	118/B4 blue mo	Male	krethickchaks	batmanbanejok	batmanba

Delete query:



```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;
using System.Data.SqlClient;
namespace taxi
    public partial class Form14 : Form
        public Form14()
            InitializeComponent();
        private void button1_Click(object sender, EventArgs e)
            SqlConnection con = new SqlConnection(@"Data
Source=.\SQLEXPRESS;AttachDbFilename=C:\Users\Krethick C\Documents\Visual Studio
2010\Projects\taxi\taxi\Database3.mdf;Integrated Security=True;User Instance=True");
```

```
SqlCommand comm1 = new SqlCommand("delete from registration where Password='"
+ textBox1.Text + "'", con);
            con.Open();
            comm1.ExecuteNonQuery();
            MessageBox.Show("User account deleted");
            con.Close();
            DialogResult result = MessageBox.Show("Do you want to go to Login Page?",
"CONFIRM", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
            if (result == DialogResult.Yes)
            {
                Form1 f1 = new Form1();
                this.Hide();
                f1.Show();
       }
    }
}
```

Output:

Name	Email	Phone_no	State	DOB	Age	Address	Gender	Username	Password	Retype
krethick	krethick@gmail	9742588816	Kerala	2000/35/03	20	118/B4 blue mo	Male	krethick	batmanbane	batman
krethick	krethick@gmail	9742588816	Karnataka	2000/17/03	20	118/B4 blue mo	Male	krethickchaks	batmanbanejok	batmanba

Update query:



```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;
using System.Data.SqlClient;
namespace taxi
    public partial class Form13 : Form
        public Form13()
            InitializeComponent();
        private void button1_Click(object sender, EventArgs e)
            SqlConnection con = new SqlConnection(@"Data
Source=.\SQLEXPRESS;AttachDbFilename=C:\Users\Krethick C\Documents\Visual Studio
2010\Projects\taxi\taxi\Database3.mdf;Integrated Security=True;User Instance=True");
            SqlDataAdapter sda = new SqlDataAdapter("select Password from registration
where Password='" + textBox1.Text + "'", con);
            DataTable dt = new DataTable();
            sda.Fill(dt);
            if(dt.Rows.Count.ToString()=="1")
            {
                if(textBox2.Text==textBox3.Text)
                {
                    con.Open();
                    SqlCommand cmd = new SqlCommand("Update registration set Password ='"
+ textBox3.Text + "' where Password='" + textBox1.Text + "'", con);
                    cmd.ExecuteNonQuery();
                    con.Close();
                    label1.ForeColor=System.Drawing.Color.Green;
                }
                else
                {
                    label6.Text="New Password and confirm password should be same";
            }
            else
                label6.Text="please check your password";
        }
```

```
private void button2_Click(object sender, EventArgs e)
{
    DialogResult result = MessageBox.Show("Do you want to go to Login Page?",
"CONFIRM", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
    if (result == DialogResult.Yes)
    {
        Form1 f1 = new Form1();
        this.Hide();
        f1.Show();
    }
}
```

Output:

Name	Email	Phone_no	State	DOB	Age	Address	Gender	Username	Password	Retype
krethick	krethick@gmail	9742588816	Kerala	2000/35/03	20	118/B4 blue mo	Male	krethick	batman	batman
krethick	krethick@gmail	9742588816	Karnataka	2000/17/03	20	118/B4 blue mo	Male	krethickchaks	batmanbanejok	batmanba