Código Práctica 5:

```
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 App1
    public partial class VentanaEjemplo : Form
        public VentanaEjemplo()
            InitializeComponent();
        }
        private void Ventana_Load(object sender, EventArgs e)
        private void label1 Click(object sender, EventArgs e)
        {}
        private void label4_Click(object sender, EventArgs e)
        {}
        private void textBox1_TextChanged(object sender, EventArgs e)
        private void txb2_TextChanged(object sender, EventArgs e)
        {}
        private void txb3_TextChanged(object sender, EventArgs e)
        private void button1_Click(object sender, EventArgs e)
            MessageBox.Show("Nombre: " +textBox1.Text + "\nCarrera: " + txb2.Text+
"\nSemestre: " + txb3.Text +
                "\nCorreo: " + txb4.Text + "\nTelefóno: " + txb5.Text);
        }
        private void pictureBox1_Click(object sender, EventArgs e)
        {}
        private void label5_Click(object sender, EventArgs e)
        private void label6_Click(object sender, EventArgs e)
        {}
        private void txb4_TextChanged(object sender, EventArgs e)
        {}
```

INSTITUTO TECNOLOGICO DE MEXICALI MATERIA: TOPICOS AVANZADOS DE PROGRAMACION

```
private void txb5_TextChanged(object sender, EventArgs e)
        {}
   }
}
using System;
using System.Collections.Generic;
using System.Linq;
using System.Threading.Tasks;
using System.Windows.Forms;
namespace App1
    static class Program
        /// <summary>
        /// Punto de entrada principal para la aplicación.
        /// </summary>
        [STAThread]
        static void Main()
            Application.EnableVisualStyles();
            Application.SetCompatibleTextRenderingDefault(false);
            Application.Run(new VentanaEjemplo());
        }
   }
}
```