

## CUENTA BANCARIA

Cuenta Bancaria

03/03/2022

Tipo de Cuenta	Debito
N. Cuenta	163518913
Depositos	30000
Retiros	5000
Balance	25000



BANCO KING

PROCESAR      NUEVO      FINALIZAR

```
namespace CUENTA_BANCARIA
{
    public partial class Form1 : Form
    {
        public Form1()
        {
            InitializeComponent();
        }

        private void btFINALIZAR_Click(object sender, EventArgs e)
        {
            this.Close();
        }

        private void btNUEVO_Click(object sender, EventArgs e)
        {
            txtBALANCE.Text = "";
            txtDEPOSITOS.Text = "";
            txtRETIROS.Text = "";
            CBXncuenta.Text = "";
            CBXtpcuenta.Text = "";
        }

        private void txtDEPOSITOS_TextChanged(object sender, EventArgs e)
        {

        }

        private void txtDEPOSITOS_KeyPress(object sender, KeyPressEventArgs e)
        {
            if (!char.IsControl(e.KeyChar) && !char.IsDigit(e.KeyChar) &&
                (e.KeyChar != '.'))
        }
    }
}
```

```

        {
            e.Handled = true;
        }

        // only allow one decimal point
        if ((e.KeyChar == '.') && ((sender as TextBox).Text.IndexOf('.') > -1))
        {
            {
                e.Handled = true;
            }
        }

private void txtRETIROS_KeyPress(object sender, KeyPressEventArgs e)
{
    if (!char.IsControl(e.KeyChar) && !char.IsDigit(e.KeyChar) && (e.KeyChar != '.'))
    {
        e.Handled = true;

        // only allow one decimal point
        if ((e.KeyChar == '.') && ((sender as TextBox).Text.IndexOf('.') > -1))
        {
            {
                e.Handled = true;
            }
        }
    }

private void txtBALANCE_TextChanged(object sender, EventArgs e)
{
}

private void btPROCESAR_Click(object sender, EventArgs e)
{
    double DEP, RET, BAL;

    DEP = double.Parse(txtDEPOSITOS.Text);
    RET = double.Parse(txtRETIROS.Text);
    BAL = DEP - RET;

    txtBALANCE.Text = BAL.ToString();
}
}
}

```