

## NOT HESAPLAMA

The screenshot shows a Windows Forms application window titled "Form1". It has a standard Windows title bar with minimize, maximize, and close buttons. The main content area contains three text boxes for input: "Ad" with the value "Ali Su", "Vize" with the value "23", and "Final" with the value "67". To the right of these text boxes is a button labeled "KAYDET". Below the input fields, there are two text boxes for output: "GEÇENLER" (empty) and "KALANLAR" (containing the text "Ali Su=49.4").

```
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 WindowsFormsApplication1
{
    public partial class Form1 : Form
    {
        public Form1()
        {
            InitializeComponent();
        }

        private void button1_Click(object sender, EventArgs e)
        {
            int Vize = 0;
            int Final = 0;

            String AdSoyad = textBox1.Text;
            try
            {
                Vize = Convert.ToInt32(textBox2.Text);
                Final = Convert.ToInt32(textBox3.Text);

                if (Vize < 0 || Vize > 100 || Final < 0 || Final > 100)
                {
                    MessageBox.Show("notlar hata var!");
                }
                else
                {
                    double Ortalama = Vize * 0.4 + Final * 0.6;
                }
            }
            catch { }
        }
    }
}
```

```
        if (Ortalama >= 59.50 && Ortalama <= 100 && Final >= 50)
        {
            listBox1.Items.Add(AdSoyad + "=" + Ortalama.ToString());
        }
        else
            listBox2.Items.Add(AdSoyad + "=" + Ortalama.ToString());
    }
}
catch
{
    MessageBox.Show("Sayılarda Hata Var!");
}

//MessageBox.Show(AdSoyad + " " + Ortalama.ToString());
}
}
}
```