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 WindowsFormsApp1

{

public partial class Form1 : Form

{

public decimal Total, Sukli;

public Form1()

{

InitializeComponent();

}

private void b1\_chickenwrice\_Click(object sender, EventArgs e)

{

Total = Total + 50;

tb\_total.Text = "Total: " + Total.ToString();

}

private void b2\_burger\_Click(object sender, EventArgs e)

{

Total = Total + 30;

tb\_total.Text = "Total: " + Total.ToString();

}

private void b3\_SD\_Click(object sender, EventArgs e)

{

Total = Total + 15;

tb\_total.Text = "Total: " + Total.ToString();

}

private void tb2\_payment\_KeyUp(object sender, KeyEventArgs e)

{

b4\_enter.Enabled = true;

}

private void tb2\_payment\_MouseClick(object sender, MouseEventArgs e)

{

tb2\_payment.Text = "";

}

private void b5\_nxtransac\_Click(object sender, EventArgs e)

{

Total = 0;

Sukli = 0;

tb2\_payment.Text = "";

lbl1\_changeorty.Text = "";

lbl1\_changeorty.BackColor = Color.Green;

tb\_total.Text = "";

}

private void b4\_enter\_Click(object sender, EventArgs e)

{

if (Convert.ToDecimal(tb2\_payment.Text) > Total)

{

Sukli = Convert.ToDecimal(tb2\_payment.Text) - Total;

}

else if (Convert.ToDecimal(tb2\_payment.Text) < Total)

{

lbl1\_changeorty.BackColor = Color.Red;

lbl1\_changeorty.Text = "Your payment is less than total";

}

else

{

lbl1\_changeorty.Text = "Thank you!";

}

}

}

}