using LiveCharts;

using LiveCharts.Defaults;

using LiveCharts.Wpf;

using Microsoft.SqlServer.Server;

using System;

using LiveCharts.WinForms;

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;

using System.Windows.Media;

using Brushes = System.Windows.Media.Brushes;

using LiveCharts.Definitions.Charts;

using System.Drawing.Text;

using System.Windows;

using System.Windows.Documents;

using System.Security.Cryptography;

using System.IO;

using MessageBox = System.Windows.Forms.MessageBox;

using System.Windows.Markup;

namespace WindowsFormsApp1

{

public partial class Form1 : Form

{

public static double portf\_Gr = 10;

public static double portf\_Drop = 10;

public static double portfolio = 1300;

public static double labor\_cost = 30.7;

public static double employee = 24;

public static double emplo\_New = 22.5;

public static double emplo\_Effi = 85;

public static double profit\_Var = 36;

public static double fee\_Var = 5;

public static double expend\_Var = 6;

public static double operCost\_Var = 10;

public static double saleIn\_Var = 3.46;

public static double inflation\_Var = 2.9;

public static List<double> SaleOut\_total;

public static List<double> SaleOut\_total\_old;

public static List<double> Labor\_total;

public static List<double> Labor\_total\_old;

public static List<double> Sale\_In\_total;

public static List<double> Sale\_In\_total\_old;

public static List<double> Total\_fee;

public static List<double> Total\_fee\_old;

public static List<double> Total\_expend;

public static List<double> Total\_expend\_old;

public static List<double> Oper\_Cost\_total;

public static List<double> Oper\_Cost\_total\_old;

public static List<double> Total\_value;

public static List<double> Total\_value\_old;

public static List<double> tempTotal\_value;

public static List<double> tempTotal\_value\_old;

public static List<double> data;

private class Budget

{

private double saleOut; // Medziagu pardavimo kaina

private double labourSaleOut; // Paslaugu pardavimo kaina

private double saleIn; // Prekiu savikaina

private double fee; // Atliginimai

private double expend; // Patalpu nuoma, nusidevejimas, paskolos

private double operCost; // Veiklos sanaudos

public object numericUpDown1;

public object numericUpDown2;

public object numericUpDown3;

public object numericUpDown4;

public object numericUpDown5;

public object numericUpDown6;

public object numericUpDown7;

public object textBox1;

public object textBox2;

public object textBox3;

public object textBox4;

public object textBox5;

public object textBox6;

public object radioButton1\_CheckedChanged\_1;

public object btn\_Read\_Click;

public double Get\_saleOut

{

get => saleOut;

set { saleOut = value; }

}

public double SaleOut

{

get => saleOut;

set { saleOut = value; }

}

public double Get\_labourSaleOut

{

get => labourSaleOut;

set { labourSaleOut = value; }

}

public double LabourSaleOut

{

get => labourSaleOut;

set { labourSaleOut = value; }

}

public double Get\_saleIn

{

get => saleIn;

set { saleIn = value; }

}

public double SaleIn

{

get => saleIn;

set { saleIn = value; }

}

public double Get\_fee

{

get => fee;

set { fee = value; }

}

public double Fee

{

get => fee;

set { fee = value; }

}

public double Get\_expend

{

get => expend;

set { expend = value; }

}

public double Expend

{

get => expend;

set { expend = value; }

}

public double Get\_operCost

{

get => operCost;

set { operCost = value; }

}

public double OperCost

{

get => operCost;

set { operCost = value; }

}

public Budget() {

saleOut = 0;

labourSaleOut = 0;

saleIn = 0;

fee = 0;

expend = 0;

operCost = 0;

}

public Budget(double a\_saleOut, double a\_labourSaleOut, double a\_saleIn, double a\_fee, double a\_expend, double a\_operCost)

{

saleOut = a\_saleOut;

labourSaleOut = a\_labourSaleOut;

saleIn = a\_saleIn;

fee = a\_fee;

expend = a\_expend;

operCost = a\_operCost;

}

public Budget( Budget a)

{

saleOut = a.saleOut;

labourSaleOut = a.labourSaleOut;

saleIn = a.saleIn;

fee = a.fee;

expend = a.expend;

operCost = a.operCost;

}

public double Get\_total\_sale() => Get\_total\_salein() \* ((profit\_Var / 100) + 1);

public double Get\_total\_salein() => Get\_saleIn \* (1 - (portf\_Drop / 100)) \* ((portf\_Gr / 100) + 1) \* (saleIn\_Var / 100 + 1);

public double Get\_total\_labor\_Cost() => (1 - (portf\_Drop / 100)) \* ((portf\_Gr / 100) + 1) \* (labor\_cost \* emplo\_New \* 21 \* 8 \* emplo\_Effi / 100);

public double Get\_total\_fee() => ((Get\_fee / employee) \* emplo\_New \* ((fee\_Var / 100) + 1));

public double Get\_total\_expend() => Get\_expend \* ((expend\_Var / 100) + 1);

public double Get\_total\_operCost() => Get\_operCost \* ((operCost\_Var / 100) + (inflation\_Var \* .12) + 1);

public double Get\_total\_value() => Get\_total\_sale() + Get\_total\_labor\_Cost() - Get\_total\_salein() - Get\_total\_fee() - Get\_total\_expend() - Get\_total\_operCost();

public double Get\_total\_margin() => (Get\_total\_value() / (Get\_total\_salein() + Get\_total\_fee() + Get\_total\_expend() + Get\_total\_operCost())) \* 100;

public double Total\_old\_margin()

=> ((Get\_saleOut + Get\_labourSaleOut - Get\_saleIn - Get\_fee - Get\_expend - Get\_operCost) / (Get\_saleIn + Get\_fee + Get\_expend + Get\_operCost)) \* 100;

public double Get\_total\_profit() => (Get\_saleOut - Get\_saleIn) / Get\_saleIn \* 100;

public double Total\_value\_old() => Get\_saleOut + Get\_labourSaleOut - Get\_saleIn - Get\_fee - Get\_expend - Get\_operCost;

}

public Form1()

{

InitializeComponent();

cartesianChart1.AxisX.Add(new Axis

{

Title = "Month",

Labels = new[] { "Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec" }

});

cartesianChart1.AxisY.Add(new Axis

{

Title = "Sales",

LabelFormatter = value => value.ToString("C")

});

cartesianChart1.LegendLocation = LegendLocation.Top;

}

private void btn\_Read\_Click(object sender, EventArgs e)

{

List<Budget> data = new List<Budget>();

OpenFileDialog ofd = new OpenFileDialog();

ofd.Filter = "File (\*.txt)|\*.txt| All file (\*.\*)|\*,\*";

ofd.FilterIndex = 1;

ofd.RestoreDirectory = true;

ofd.ShowDialog();

if (ofd.FileName != "")

{

using (var reader = File.OpenText(ofd.FileName))

{

if (!reader.EndOfStream) reader.ReadLine();

while (!reader.EndOfStream)

{

//string line = reader.ReadLine();

//string[] items = line.Split(',');

//Budget can = new Budget();

//can.SaleOut = Convert.ToDouble(items[0]); // Medziagu pardavimo kaina

//can.LabourSaleOut = Convert.ToDouble(items[1]); // Paslaugu pardavimo kaina

//can.SaleIn = Convert.ToDouble(items[2]); // Prekiu savikaina

//can.Fee = Convert.ToDouble(items[3]); // Atliginimai

//can.Expend = Convert.ToDouble(items[4]); // Patalpu nuoma, nusidevejimas, paskolos

//can.OperCost = Convert.ToDouble(items[5]);

//data.Add(can);

}

}

} else MessageBox.Show("File no selected");

}

private void btnLoad\_Click\_1(object sender, EventArgs e)

{

List<Budget> data = new List<Budget>();

OpenFileDialog ofd = new OpenFileDialog();

ofd.Filter = "File (\*.txt)|\*.txt| All file (\*.\*)|\*,\*";

ofd.FilterIndex = 1;

ofd.RestoreDirectory = true;

ofd.ShowDialog();

if (ofd.FileName != "")

{

using (var reader = File.OpenText(ofd.FileName))

{

if (!reader.EndOfStream) reader.ReadLine();

while (!reader.EndOfStream)

{

string line = reader.ReadLine();

string[] items = line.Split(',');

Budget can = new Budget();

can.SaleOut = Convert.ToDouble(items[0]); // Medziagu pardavimo kaina

can.LabourSaleOut = Convert.ToDouble(items[1]); // Paslaugu pardavimo kaina

can.SaleIn = Convert.ToDouble(items[2]); // Prekiu savikaina

can.Fee = Convert.ToDouble(items[3]); // Atliginimai

can.Expend = Convert.ToDouble(items[4]); // Patalpu nuoma, nusidevejimas, paskolos

can.OperCost = Convert.ToDouble(items[5]);

data.Add(can);

}

}

}

else MessageBox.Show("File no selected");

Budget value = new Budget<Budget>(data);

Total\_value = new List<double>();

for (int i = 0; i <data.Count ; i++)

{

value = data[i];

Total\_value.Add(value.Get\_total\_value());

}

Total\_value\_old = new List<double>();

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Total\_value\_old.Add(value.Total\_value\_old());

}

SaleOut\_total = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

SaleOut\_total.Add(value.Get\_total\_sale());

}

SaleOut\_total\_old = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

SaleOut\_total\_old.Add(value.Get\_saleOut);

}

Labor\_total = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Labor\_total.Add(value.Get\_total\_labor\_Cost());

}

Labor\_total\_old = new List<double>();

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Labor\_total\_old.Add(value.Get\_labourSaleOut);

}

Sale\_In\_total = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Sale\_In\_total.Add(value.Get\_total\_salein());

}

Sale\_In\_total\_old = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Sale\_In\_total\_old.Add(value.Get\_saleIn);

}

Total\_fee = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Total\_fee.Add(value.Get\_total\_fee());

}

Total\_fee\_old = new List<double>();

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Total\_fee\_old.Add(value.Get\_fee);

}

Total\_expend = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Total\_expend.Add(value.Get\_total\_expend());

}

Total\_expend\_old = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Total\_expend\_old.Add(value.Get\_fee);

}

Oper\_Cost\_total = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Oper\_Cost\_total.Add(value.Get\_total\_operCost());

}

Oper\_Cost\_total\_old = new List<double>();//

for (int i = 0; i < data.Count; i++)

{

value = data[i];

Oper\_Cost\_total\_old.Add(value.Get\_operCost);

}

var tem1 = new ChartValues<double>();

for (int i = 0; i < data.Count; i++)

{

tem1.Add(0);

}

//Budget Jan = new Budget(159733.54, 87431.19, 117245.79, 68812.74, 42462.11, 6347.46);

//Budget Feb = new Budget(144520.82, 79104.41, 106079.52, 62259.15, 38418.10, 5591.55);

//Budget Mar = new Budget(167339.89, 91594.58, 122828.92, 72089.54, 44484.11, 6474.42);

//Budget Apr = new Budget(152127.18, 83267.80, 111662.65, 65535.94, 40440.10, 5885.84);

//Budget May = new Budget(167339.89, 91594.58, 122828.92, 72089.54, 44484.11, 6474.42);

//Budget Jun = new Budget(159733.54, 87431.19, 117245.79, 68812.74, 42462.11, 6180.13);

//Budget Jul = new Budget(152127.18, 83267.80, 111662.65, 65535.94, 40440.10, 5885.84);

//Budget Aug = new Budget(167339.89, 91594.58, 122828.92, 72089.54, 44484.11, 6474.42);

//Budget Sep = new Budget(167339.89, 91594.58, 122828.92, 72089.54, 44484.11, 6474.42);

//Budget Oct = new Budget(159733.54, 87431.19, 117245.79, 68812.74, 42462.11, 6180.13);

//Budget Nov = new Budget(152127.18, 83267.80, 111662.65, 65535.94, 40440.10, 5885.84);

//Budget Dec = new Budget(159733.54, 87431.19, 117245.79, 68812.74, 42462.11, 6180.13);

//double[] saleOut\_total = {

// Jan.Get\_total\_sale(),

// Feb.Get\_total\_sale(),

// Mar.Get\_total\_sale(),

// Apr.Get\_total\_sale(),

// May.Get\_total\_sale(),

// Jun.Get\_total\_sale(),

// Jul.Get\_total\_sale(),

// Aug.Get\_total\_sale(),

// Sep.Get\_total\_sale(),

// Oct.Get\_total\_sale(),

// Nov.Get\_total\_sale(),

// Dec.Get\_total\_sale(),

//};

//double[] saleOut\_total\_old = { Jan.Get\_saleOut, Feb.Get\_saleOut, Mar.Get\_saleOut, Apr.Get\_saleOut, May.Get\_saleOut, Jun.Get\_saleOut, Jul.Get\_saleOut, Aug.Get\_saleOut, Sep.Get\_saleOut, Oct.Get\_saleOut, Nov.Get\_saleOut, Dec.Get\_saleOut, };

//double[] labor\_total = {

// Jan.Get\_total\_labor\_Cost(),

// Feb.Get\_total\_labor\_Cost(),

// Mar.Get\_total\_labor\_Cost(),

// Apr.Get\_total\_labor\_Cost(),

// May.Get\_total\_labor\_Cost(),

// Jun.Get\_total\_labor\_Cost(),

// Jul.Get\_total\_labor\_Cost(),

// Aug.Get\_total\_labor\_Cost(),

// Sep.Get\_total\_labor\_Cost(),

// Oct.Get\_total\_labor\_Cost(),

// Nov.Get\_total\_labor\_Cost(),

// Dec.Get\_total\_labor\_Cost(),

//};

//double[] labor\_total\_old = { Jan.Get\_labourSaleOut, Feb.Get\_labourSaleOut, Mar.Get\_labourSaleOut, Apr.Get\_labourSaleOut, May.Get\_labourSaleOut, Jun.Get\_labourSaleOut, Jul.Get\_labourSaleOut, Aug.Get\_labourSaleOut, Sep.Get\_labourSaleOut, Oct.Get\_labourSaleOut, Nov.Get\_labourSaleOut, Dec.Get\_labourSaleOut };

//double[] sale\_In\_total = {

// Jan.Get\_total\_salein(),

// Feb.Get\_total\_salein(),

// Mar.Get\_total\_salein(),

// Apr.Get\_total\_salein(),

// May.Get\_total\_salein(),

// Jun.Get\_total\_salein(),

// Jul.Get\_total\_salein(),

// Aug.Get\_total\_salein(),

// Sep.Get\_total\_salein(),

// Oct.Get\_total\_salein(),

// Nov.Get\_total\_salein(),

// Dec.Get\_total\_salein(),

//};

//double[] sale\_In\_total\_old = { Jan.Get\_saleIn, Feb.Get\_saleIn, Mar.Get\_saleIn, Apr.Get\_saleIn, May.Get\_saleIn, Jun.Get\_saleIn, Jul.Get\_saleIn, Aug.Get\_saleIn, Sep.Get\_saleIn, Oct.Get\_saleIn, Nov.Get\_saleIn, Dec.Get\_saleIn, };

//double[] total\_fee = {

// Jan.Get\_total\_fee(),

// Feb.Get\_total\_fee(),

// Mar.Get\_total\_fee(),

// Apr.Get\_total\_fee(),

// May.Get\_total\_fee(),

// Jun.Get\_total\_fee(),

// Jul.Get\_total\_fee(),

// Aug.Get\_total\_fee(),

// Sep.Get\_total\_fee(),

// Oct.Get\_total\_fee(),

// Nov.Get\_total\_fee(),

// Dec.Get\_total\_fee(),

//};

//double[] total\_fee\_old = { Jan.Get\_fee, Feb.Get\_fee, Mar.Get\_fee, Apr.Get\_fee, May.Get\_fee, Jun.Get\_fee, Jul.Get\_fee, Aug.Get\_fee, Sep.Get\_fee, Oct.Get\_fee, Nov.Get\_fee, Dec.Get\_fee };

//double[] total\_expend = {

// Jan.Get\_total\_expend(),

// Feb.Get\_total\_expend(),

// Mar.Get\_total\_expend(),

// Apr.Get\_total\_expend(),

// May.Get\_total\_expend(),

// Jun.Get\_total\_expend(),

// Jul.Get\_total\_expend(),

// Aug.Get\_total\_expend(),

// Sep.Get\_total\_expend(),

// Oct.Get\_total\_expend(),

// Nov.Get\_total\_expend(),

// Dec.Get\_total\_expend(),

//};

//double[] total\_expend\_old = { Jan.Get\_expend, Feb.Get\_expend, Mar.Get\_expend, Apr.Get\_expend, May.Get\_expend, Jun.Get\_expend, Jul.Get\_expend, Aug.Get\_expend, Sep.Get\_expend, Oct.Get\_expend, Nov.Get\_expend, Dec.Get\_expend };

//double[] oper\_Cost\_total = {

// Jan.Get\_total\_operCost(),

// Feb.Get\_total\_operCost(),

// Mar.Get\_total\_operCost(),

// Apr.Get\_total\_operCost(),

// May.Get\_total\_operCost(),

// Jun.Get\_total\_operCost(),

// Jul.Get\_total\_operCost(),

// Aug.Get\_total\_operCost(),

// Sep.Get\_total\_operCost(),

// Oct.Get\_total\_operCost(),

// Nov.Get\_total\_operCost(),

// Dec.Get\_total\_operCost(),

//};

//double[] oper\_Cost\_tota\_old = { Jan.Get\_operCost, Feb.Get\_operCost, Mar.Get\_operCost, Apr.Get\_operCost, May.Get\_operCost, Jun.Get\_operCost, Jul.Get\_operCost, Aug.Get\_operCost, Sep.Get\_operCost, Oct.Get\_operCost, Nov.Get\_operCost, Dec.Get\_operCost };

//double[] total\_value = {

// Jan.Get\_total\_value(),

// Feb.Get\_total\_value(),

// Mar.Get\_total\_value(),

// Apr.Get\_total\_value(),

// May.Get\_total\_value(),

// Jun.Get\_total\_value(),

// Jul.Get\_total\_value(),

// Aug.Get\_total\_value(),

// Sep.Get\_total\_value(),

// Oct.Get\_total\_value(),

// Nov.Get\_total\_value(),

// Dec.Get\_total\_value(),

//};

//double[] total\_value\_old = {

// Jan.Total\_value\_old(),

// Feb.Total\_value\_old(),

// Mar.Total\_value\_old(),

// Apr.Total\_value\_old(),

// May.Total\_value\_old(),

// Jun.Total\_value\_old(),

// Jul.Total\_value\_old(),

// Aug.Total\_value\_old(),

// Sep.Total\_value\_old(),

// Oct.Total\_value\_old(),

// Nov.Total\_value\_old(),

// Dec.Total\_value\_old(),

//};

//tempTotal\_value\_old = new List<double> {

// Jan.Total\_value\_old(),

// Feb.Total\_value\_old(),

// Mar.Total\_value\_old(),

// Apr.Total\_value\_old(),

// May.Total\_value\_old(),

// Jun.Total\_value\_old(),

// Jul.Total\_value\_old(),

// Aug.Total\_value\_old(),

// Sep.Total\_value\_old(),

// Oct.Total\_value\_old(),

// Nov.Total\_value\_old(),

// Dec.Total\_value\_old(),

//};

//var temp1 = new List<double> { 10, 12, 8, 9, 11, 5, 14, 8, 3, 18, 15 };

//var temp2 = new List<double> { 12, 10, 18, 19, 21, 15, 4, 10, 13, 11, 22 };

//var tem1 = new ChartValues<double>();

//var tem2 = new ChartValues<double>();

//for (int i = 0; i < temp1.Count; i++)

//{

// tem1.Add(temp1[i]);

// tem2.Add(temp2[i]);

//}

cartesianChart1.Series = new SeriesCollection

{

new LineSeries

{

Title = "2023",

Values = new ChartValues<double>(Total\_value),

PointGeometrySize = 20,

PointGeometry = DefaultGeometries.Circle,

},

new LineSeries

{

Title = "2021",

PointGeometry = null,

Values = new ChartValues<double>(Total\_value\_old)

},

new LineSeries

{

Title = "Temp",

PointGeometry = null,

Stroke = new SolidColorBrush(System.Windows.Media.Color.FromRgb(0, 0, 0)),

Values = new ChartValues<double>(tem1)

},

};

cartesianChart2.Series = new SeriesCollection

{

//new LineSeries

//{

// Title = "2023",

// Values = new ChartValues<double>(total\_value),

// PointGeometrySize = 20,

// PointGeometry = DefaultGeometries.Circle,

//},

//new LineSeries

//{

// Title = "2021",

// PointGeometry = null,

// Values = new ChartValues<double>(tempTotal\_value\_old)

//},

//new LineSeries

//{

// Title = "Temp",

// PointGeometry = null,

// Stroke = new SolidColorBrush(System.Windows.Media.Color.FromRgb(0, 0, 0)),

// Values = new ChartValues<double>

// {

// 900,0,0,0,0,0,80,0,0,0,0,0

// },

//},

};

}

private void cartesianChart1\_ChildChanged(object sender, System.Windows.Forms.Integration.ChildChangedEventArgs e)

{

}

private void radioButton1\_CheckedChanged\_1(object sender, EventArgs e)

{

cartesianChart2.Series = new SeriesCollection

{

new LineSeries

{

Title = "Hist",

PointGeometry = null,

Values = new ChartValues<double>(tempTotal\_value\_old)

//{

//1,2,3,4,5,6,7,7,8,9,-10,11,12,

//},

}

};

}

private void cartesianChart2\_ChildChanged(object sender, System.Windows.Forms.Integration.ChildChangedEventArgs e)

{

}

private void numericUpDown1\_ValueChanged\_1(object sender, EventArgs e)

{

portf\_Gr = Convert.ToDouble(numericUpDown1.Value);

}

private void numericUpDown2\_ValueChanged(object sender, EventArgs e)

{

portf\_Drop = Convert.ToDouble(numericUpDown2.Value);

}

private void numericUpDown3\_ValueChanged(object sender, EventArgs e)

{

labor\_cost = Convert.ToDouble(numericUpDown3.Value);

}

private void textBox1\_TextChanged(object sender, EventArgs e)

{

portfolio = Convert.ToDouble(textBox1.Text);

}

private void numericUpDown4\_ValueChanged(object sender, EventArgs e)

{

employee = Convert.ToDouble(numericUpDown4.Value);

}

private void numericUpDown5\_ValueChanged(object sender, EventArgs e)

{

emplo\_New = Convert.ToDouble(numericUpDown5.Value);

}

private void numericUpDown6\_ValueChanged(object sender, EventArgs e)

{

profit\_Var = Convert.ToDouble(numericUpDown6.Value);

}

private void numericUpDown7\_ValueChanged(object sender, EventArgs e)

{

emplo\_Effi = Convert.ToDouble(numericUpDown7.Value);

}

private void textBox2\_TextChanged(object sender, EventArgs e)

{

operCost\_Var = Convert.ToDouble(textBox2.Text);

}

private void textBox3\_TextChanged(object sender, EventArgs e)

{

fee\_Var = Convert.ToDouble(textBox3.Text);

}

private void textBox4\_TextChanged(object sender, EventArgs e)

{

expend\_Var = Convert.ToDouble(textBox4.Text);

}

private void textBox5\_TextChanged(object sender, EventArgs e)

{

inflation\_Var = Convert.ToDouble(textBox5.Text);

}

private void textBox6\_TextChanged(object sender, EventArgs e)

{

saleIn\_Var = Convert.ToDouble(textBox6.Text);

}

private void Form1\_Load(object sender, EventArgs e)

{

cartesianChart2.Visible = false;

}

private void radioButton2\_CheckedChanged(object sender, EventArgs e)

{

cartesianChart2.Visible = true; cartesianChart1.Visible = false;

}

private class Budget<T> : Budget

{

private List<Budget> data;

public Budget(List<Budget> data)

{

this.data = data;

}

}

}

}