**Program : Age Calculator using Windows Form in C#.Net.**

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 AgeCalculator

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

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

{

int day , year , month;

day = DateTime.Now.Subtract(dtimepicker.Value).Days;

year = day / 365;

txtyear.Text = year.ToString();

month = day / 30;

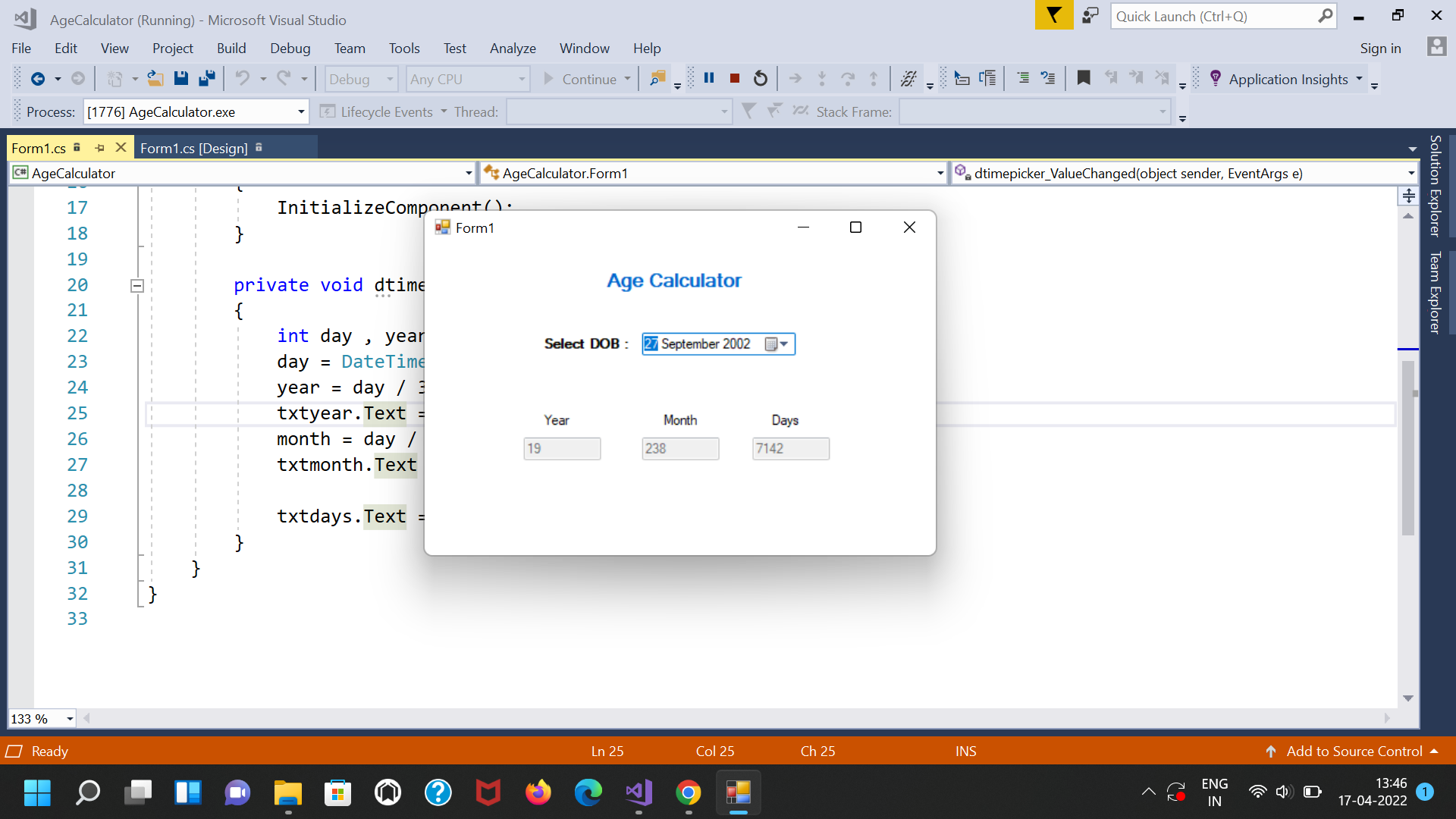
txtmonth.Text = month.ToString();

txtdays.Text = day.ToString();

}

}

}

****