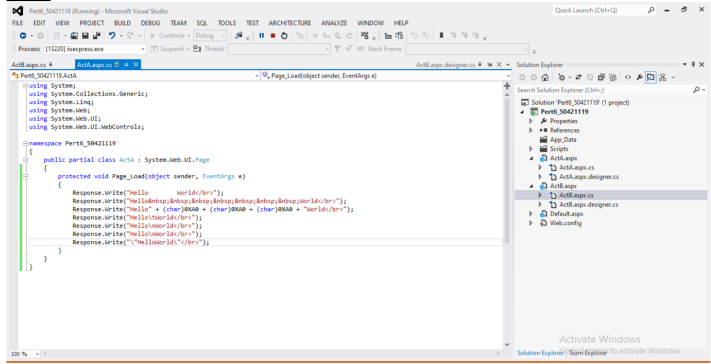
FUNDAMENTAL WEB ACTIVITY PERTEMUAN 6 (PENGENALAN .NET FRAMEWORK DAN C#) LEMBAR JAWABAN

Nama : Ali Akbar Said NPM : 50421119

Hari / Tanggal: Jumat, 26 November 2021

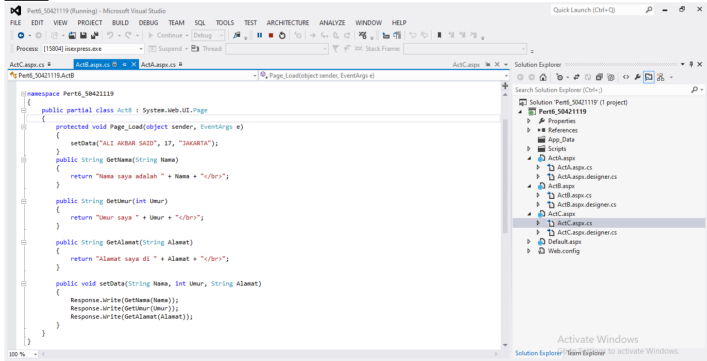




Output:



2. <u>Input:</u>



Output:

3. Input:

if (x <= 0) return 0; else if (x == 1) return 1;

return Fibonacci(x - 1) + Fibonacci(x - 2);

public void SetFibonacci(int PanjangDeret)

```
Pert6_50421119 (Running) - Microsoft Visual Studio
                                                                                                                                                                                                                                                                                                                Quick Launch (Ctrl+Q)
                                                                                                                                                                                                                                                                                                                                                                  ρ - ♂ ×
            FILE EDIT VIEW PROJECT BUILD DEBUG TEAM SQL TOOLS TEST ARCHITECTURE ANALYZE WINDOW HELP
               - 🔻 😿 Stack Frame:
                                       ActC.aspx.cs @ 42 × ActB.aspx.cs @ ActA.aspx.cs @
            ActD.aspx.cs @
                                                                                                                                                                                                                                                        ActC.aspx ≒ × ▼ Solution Explorer
                                                                                                                                               → Page_Load(object sender, EventArgs e)
                                                                                                                                                                                                                                                                                            ○ ○ ☆ · ≥ · ○ · □ · ○ · ▶ □ % ·
                   | using System.Collections.Generic;

using System.Ling;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;
                                                                                                                                                                                                                                                                                            Search Solution Explorer (Ctrl+:)
                                                                                                                                                                                                                                                                                              Solution 'Pert6_50421119' (1 project)
                                                                                                                                                                                                                                                                                             Pert6_50421119

▶ Properties

▶ ■ References
                                                                                                                                                                                                                                                                                                        App Data
                   □namespace Pert6_50421119
                             public partial class ActC : System.Web.UI.Page
{
                                                                                                                                                                                                                                                                                                  Scripts
ActA.aspx
ActA.aspx.cs
ActB.aspx.designer.cs
ActB.aspx
                                        rotected void Page_Load(object sender, EventArgs e)
                                            int m = 9;
int n = 7;
int p = 5;
                                                                                                                                                                                                                                                                                                   ActB.aspx.cs

ActB.aspx.designer.cs

ActC.aspx
                                             if (m >= n && m >= p)
                                                                                                                                                                                                                                                                                                       ActC.aspx.cs
                                                                                                                                                                                                                                                                                                             ActC.aspx.designer.cs
                                                                                                                                                                                                                                                                                           ActD.aspx.cs
                                                    1 ActD.aspx.designer.cs
                                                                                                                                                                                                                                                                                                         Default.aspx
                                             if (m >= n && !(m > p))
                                                    Response.Write(m >= n && m >= \overline{p});
Response.Write("tor/s");
Response.Write("Tidak ada yang lebih besar dari m.");
Response.Write("tor/s");
                                                                                                                                                                                                                                                                                            Solution Explorer Team Explorer to activate W
                                                                                                                                                                                                                                                                                                  ▲ ActA.aspx
                                             if (m > n \mid | m > p)
                                                                                                                                                                                                                                                                                                  ActA.aspx

ActA.aspx.cs

ActA.aspx.designer.cs

ActB.aspx
                                                    Response.Write(m >= n && m >= p);
Response.Write("cbr/>");
Response.Write("m bukan yang terkecil.");
Response.Write("<br/>");
                                                                                                                                                                                                                                                                                                       ActB.aspx.cs
ActB.aspx.designer.cs
ActC.aspx
                                                                                                                                                                                                                                                                                                      ActC.aspx.cs
ActC.aspx.designer.cs
                                            if (!(m >= n) || m >= p)
                                                                                                                                                                                                                                                                                         Response.Write(m \ge n && m \ge \overline{p});
Response.Write("\langle \text{chr}/\rangle");
Response.Write("Sekarang m adalah yang terkecil.");
Response.Write("\langle \text{chr}/\rangle");
                                                                                                                                                                                                                                                                                                         ActD.aspx.designer.cs
Default.aspx
                                                                                                                                                                                                                                                                                                   ▶ ☑ Web.config
                                                                                                                                                                                                                                                                                           Solution Explorer Team Explorer to activate
           100 % +
          Output:
             Course: 1FWER171560K - FUND/ X Coalhost:1541/ActC.aspx X
                           → C i localhost:1541/ActC.aspx
            Tidak ada yang lebih besar dari m.
           True

m bukan yang terkecil.
            Sekarang m adalah yang terkecil.
4. Input:
             Pert6_50421119 (Running) - Microsoft Visual Studio
                                                                                                                                                                                                                                                                                                                                                                  ρ - ₫ ×
                                                                                                                                                                                                                                                                                             Quick Launch (Ctrl+Q)
             FILE EDIT VIEW PROJECT BUILD DEBUG TEAM SQL TOOLS TEST ARCHITECTURE ANALYZE WINDOW HELP
                Process: [889b] isexpress.eve 

| Eggspelid | Legislation 
                                                                                                                                                                                                                                                          ActC.aspx ≒ × ▼ Solution Explorer
                                                                                                                                                                                                                                                                                                                                                                                     - 1 ×
              t Pert6_50421119.ActD

→ 

Page_Load(object sender, EventArgs e)
                                                                                                                                                                                                                                                                                            ○○☆ o·≠□□□ ↔ ₽□ %·
                   Fero_3u42119.Actu

Jusing System;

using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI;
                                                                                                                                                                                                                                                                                            Search Solution Explorer (Ctrl+;)
                                                                                                                                                                                                                                                                                                                                                                                           ۵-
                                                                                                                                                                                                                                                                                              Solution 'Pert6_50421119' (1 project)
                                                                                                                                                                                                                                                                                                  ■ Pert6_50421119

▶ Properties

▶ ■ References
                                                                                                                                                                                                                                                                                                  App_Data

Scripts

ActA.aspx
                   □namespace Pert6 50421119
                             public partial class ActD : System.Web.UI.Page
{
                                                                                                                                                                                                                                                                                                       ActA.aspx.cs
ActA.aspx.designer.cs
                                    protected void Page Load(object sender, EventArgs e)
                                                                                                                                                                                                                                                                                                  ActA.aspx.designer.cs

ActB.aspx

Colored

ActB.aspx.cs

Colored

ActB.aspx.cs

Colored

ActB.aspx.designer.cs
                                           SetFibonacci(10);
                                            SetFibonacci(7);
SetFibonacci(4);
                                                                                                                                                                                                                                                                                                   ▲ ActC.aspx

ActC.aspx.cs

ActC.aspx.designer.cs

ActC.aspx.designer.cs

ActD.aspx

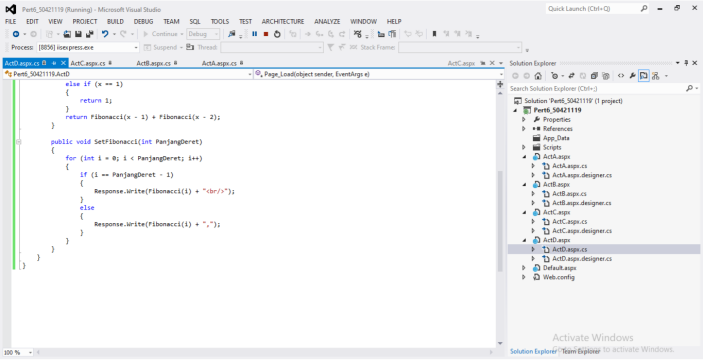
ActD.aspx.cs

ActD.aspx.cs

ActD.aspx.designer.cs

Dafault.aspx

Web.config
                                     public int Fibonacci(int x)
{
```



Output:



0,1,1,2,3,5,8,13,21,34 0,1,1,2,3,5,8 0,1,1,2

Activate Windows
Go to Settings to activate Windows.