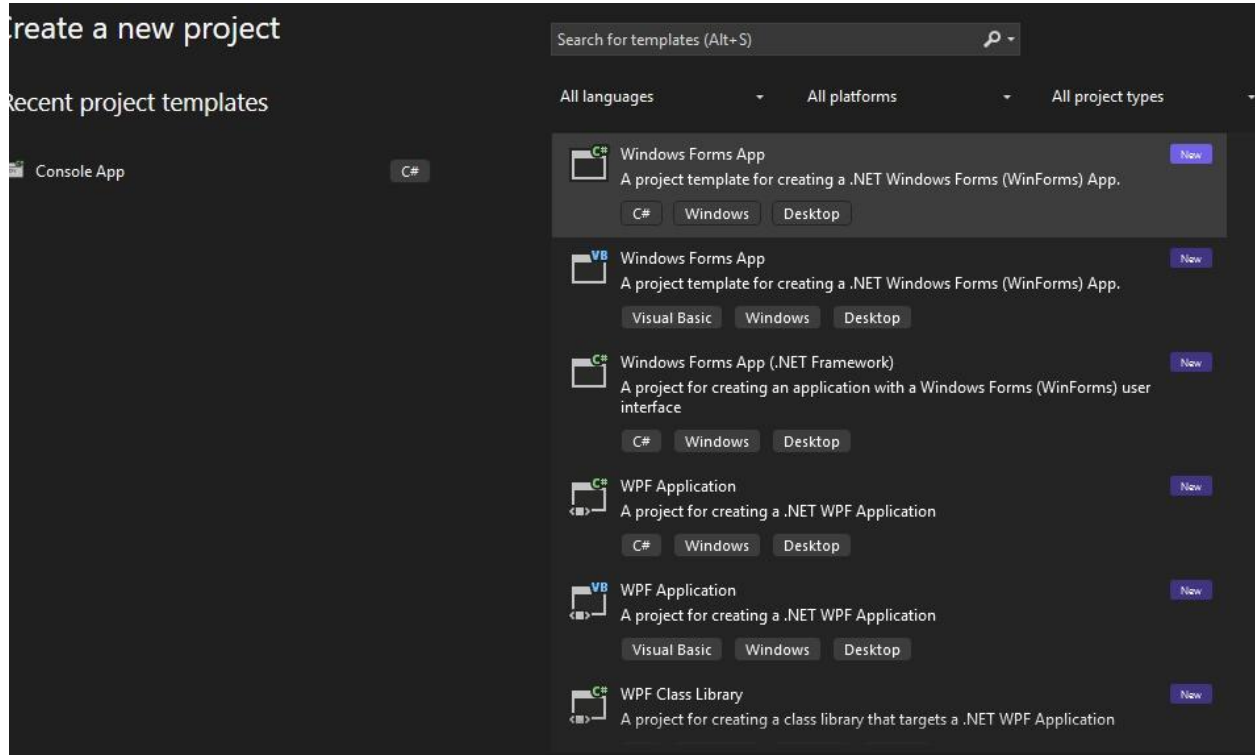
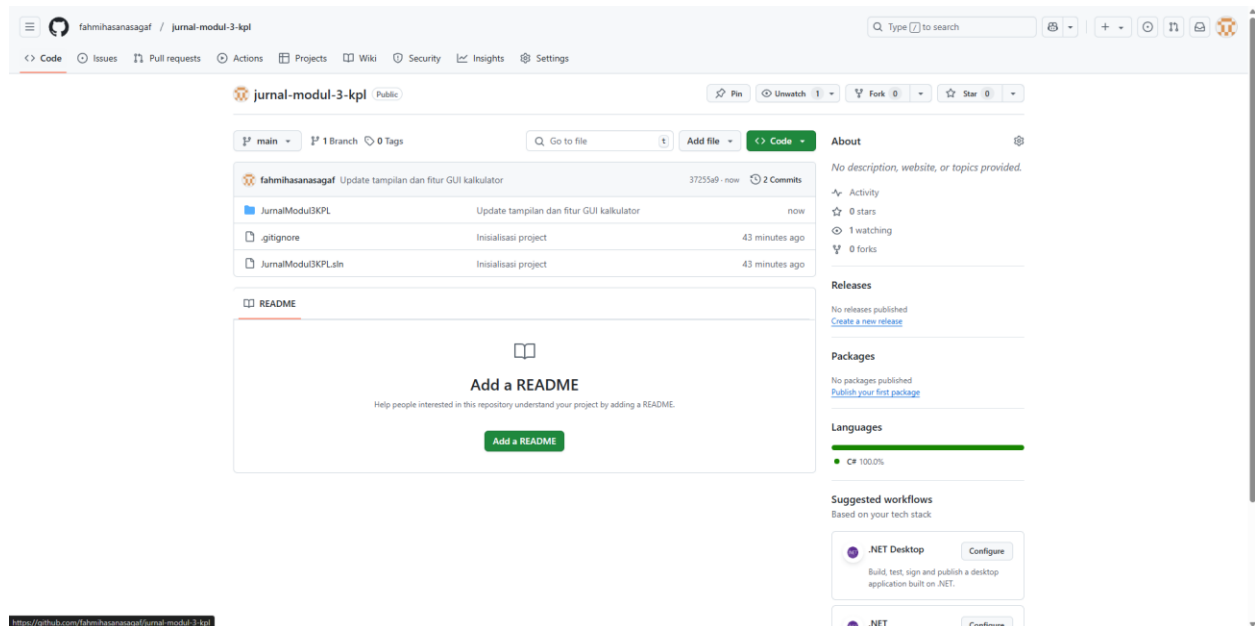


## JURNAL\_MODUL3\_2311104074\_Fahmihasanasagaf

Buat proyek menggunakan windows forms app

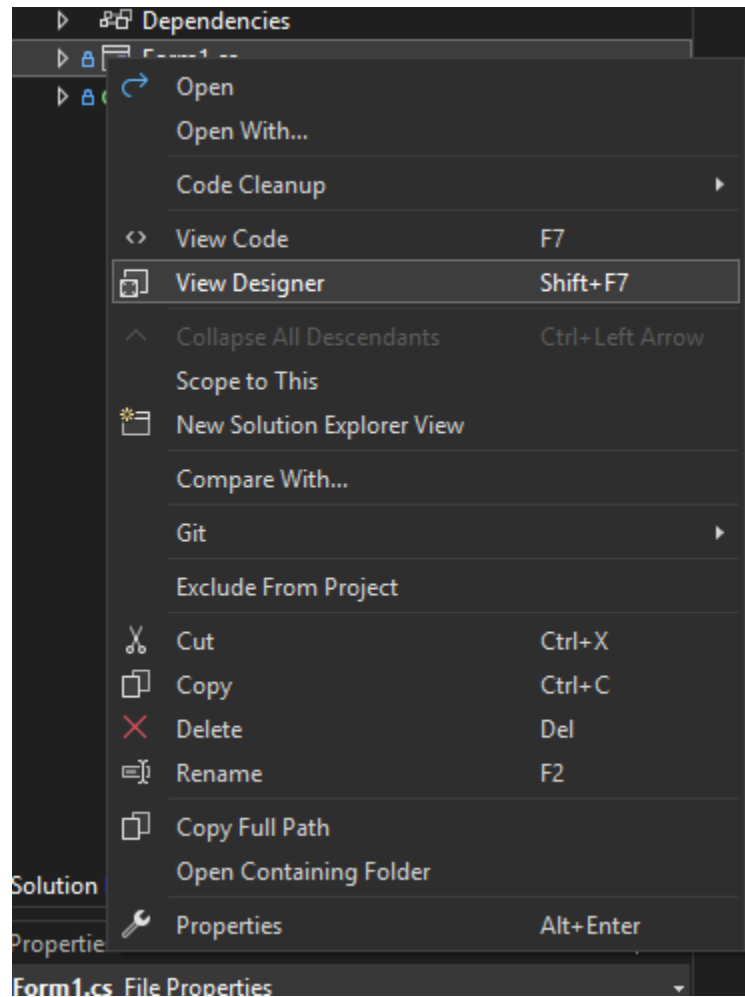


Membuat repo di akun github

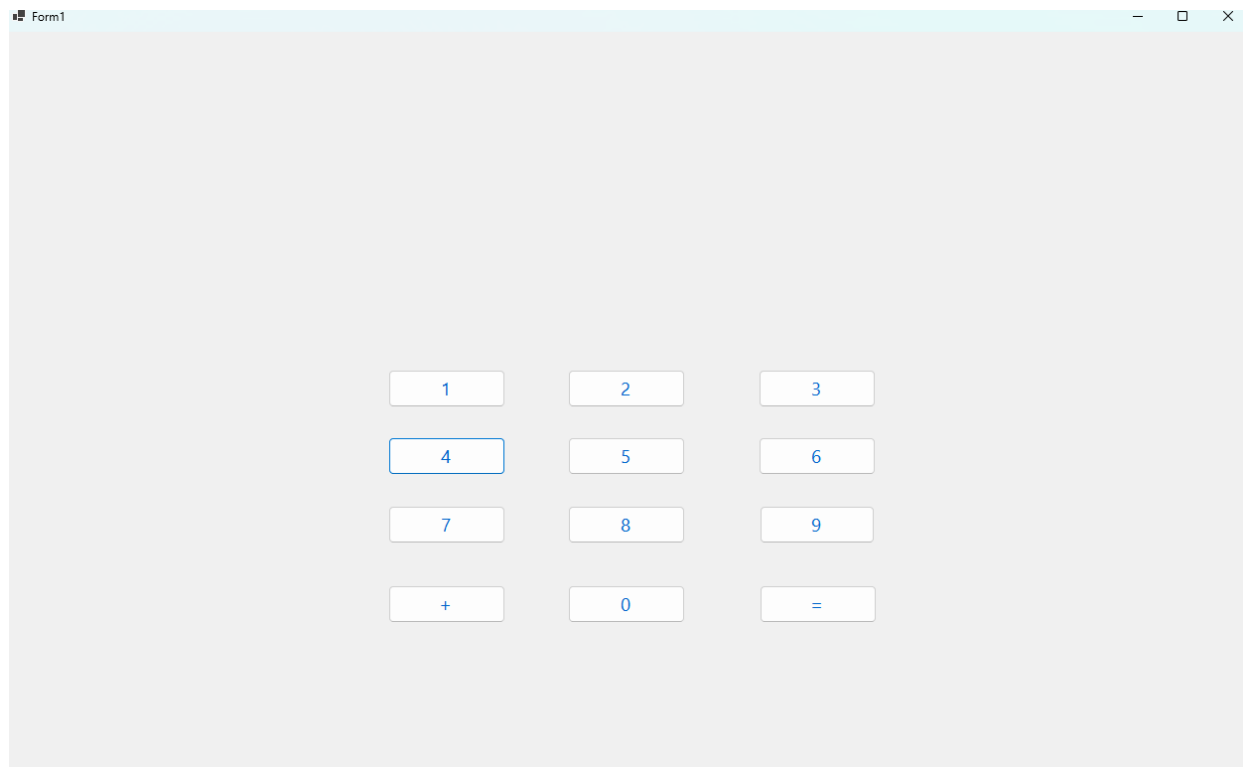


Hubungkan project tersebut dengan repo tersebut ,jika sudah terhubung dan commit pertama

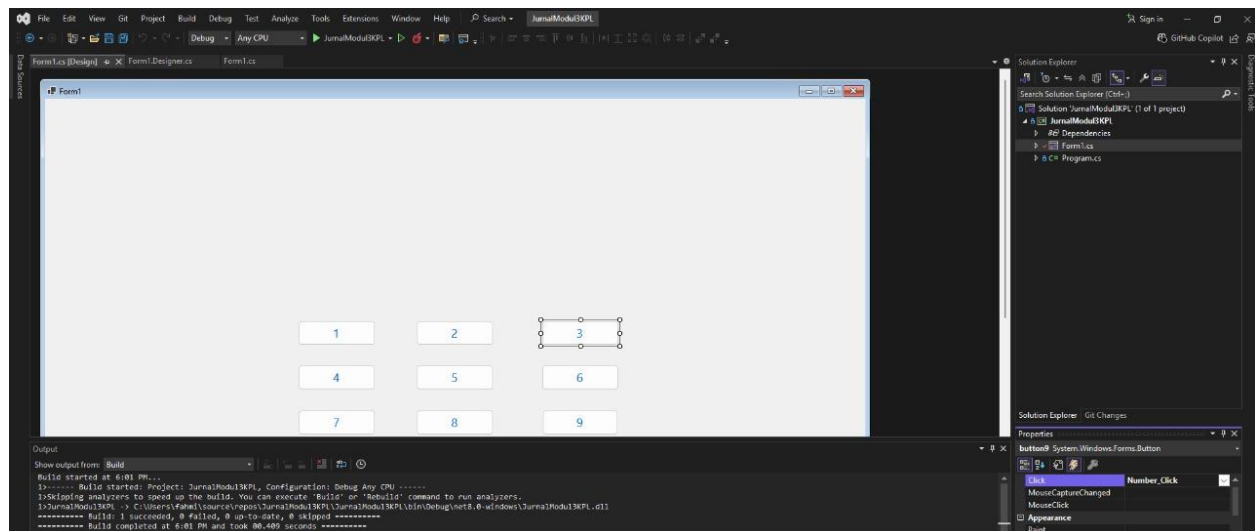
Lalu



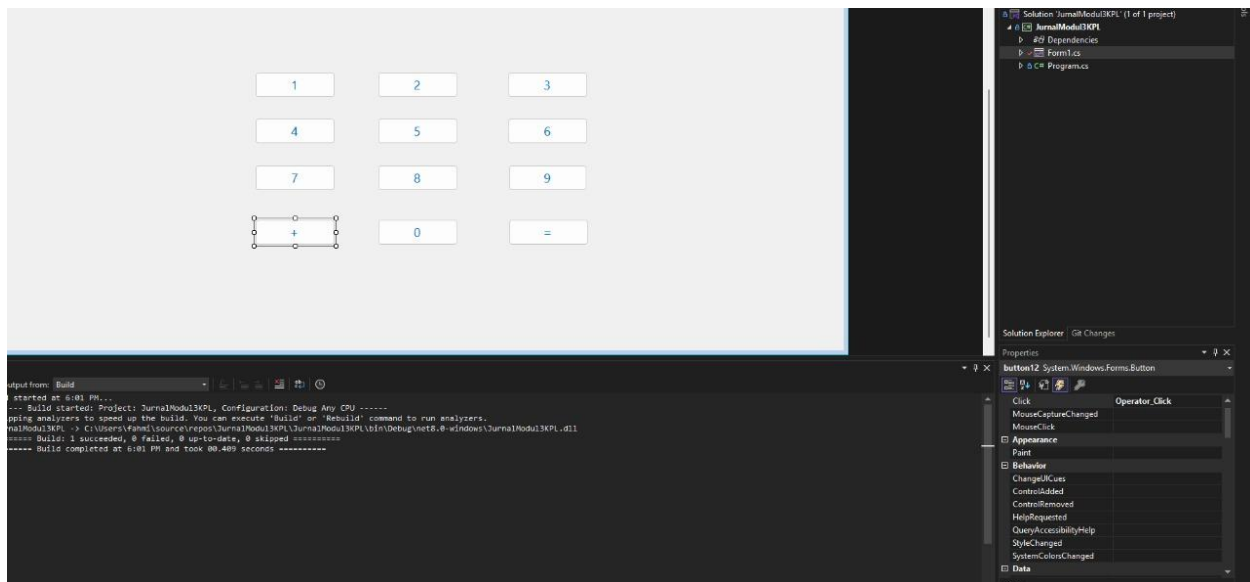
Klik kanan pada form1 cs lalu view designer



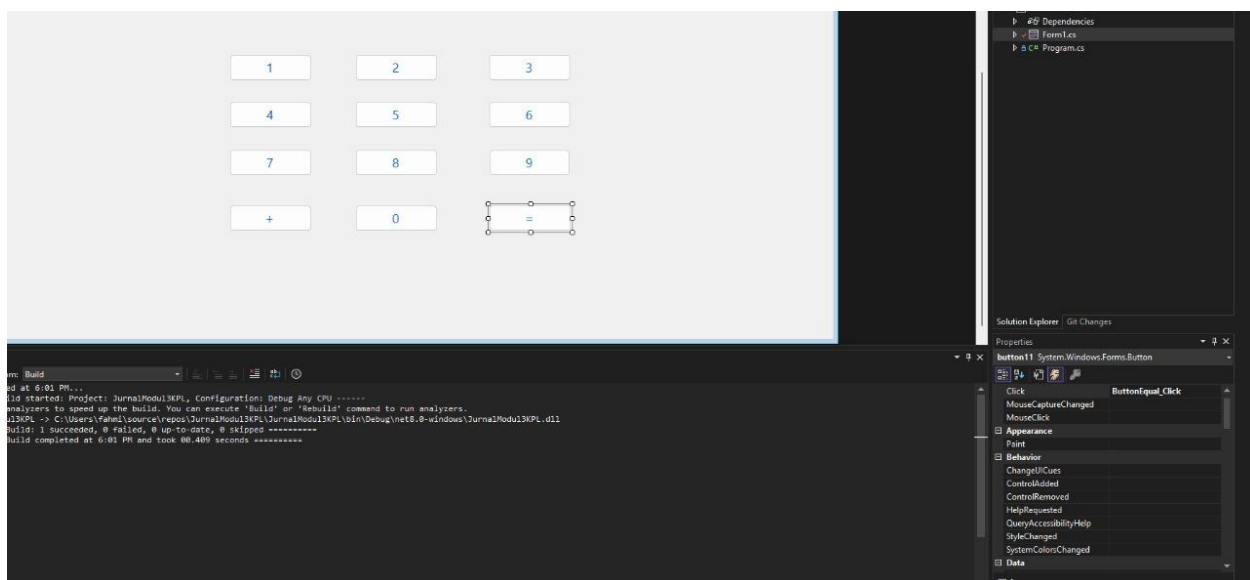
Lalu tambahkan menu button lalu tambahkan 1- 9 dan 0 dan = +



Ubah angka ke Number click



Ubah + ke operator\_click



Ubah ke buttonequal\_click

```

1  using System;
2  using System.Windows.Forms;
3
4  namespace JurnalModul3KPL
5  {
6      3 references
7      public partial class Form1 : Form
8      {
9          private string input = "";
10         private double num1 = 0, num2 = 0;
11         private char operation;
12
13         1 reference
14         public Form1()
15         {
16             InitializeComponent();
17         }
18
19         10 references
20         private void Number_Click(object sender, EventArgs e)
21         {
22             Button btn = (Button)sender;
23             input += btn.Text;
24             LabelResult.Text = input;
25         }
26
27         1 reference
28         private void Operator_Click(object sender, EventArgs e)
29         {
30             Button btn = (Button)sender;
31             num1 = double.Parse(input);
32             operation = btn.Text[0];
33             input = "";
34         }
35
36         1 reference
37         private void ButtonEqual_Click(object sender, EventArgs e)
38         {
39             num2 = double.Parse(input);
40             double result = 0;
41
42             switch (operation)
43             {
44                 case '+':
45                     result = num1 + num2;
46                     break;
47             }
48
49             LabelResult.Text = result.ToString();
50             input = result.ToString();
51         }
52     }
53 }

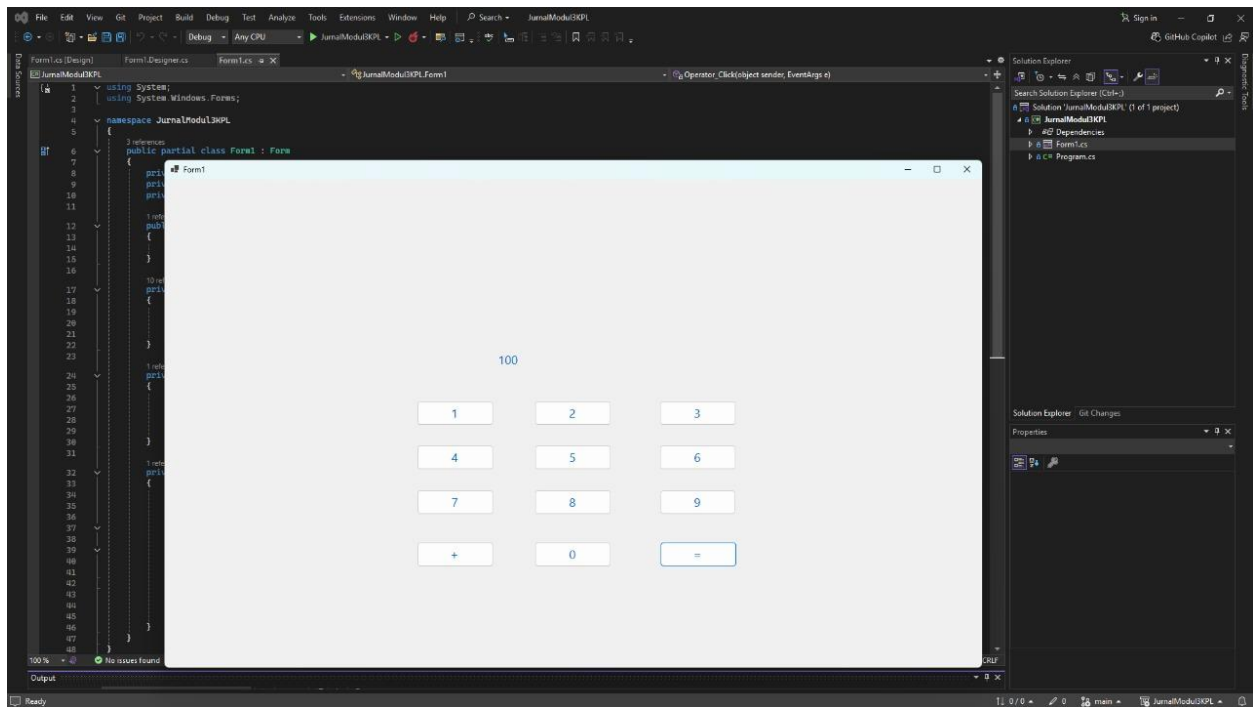
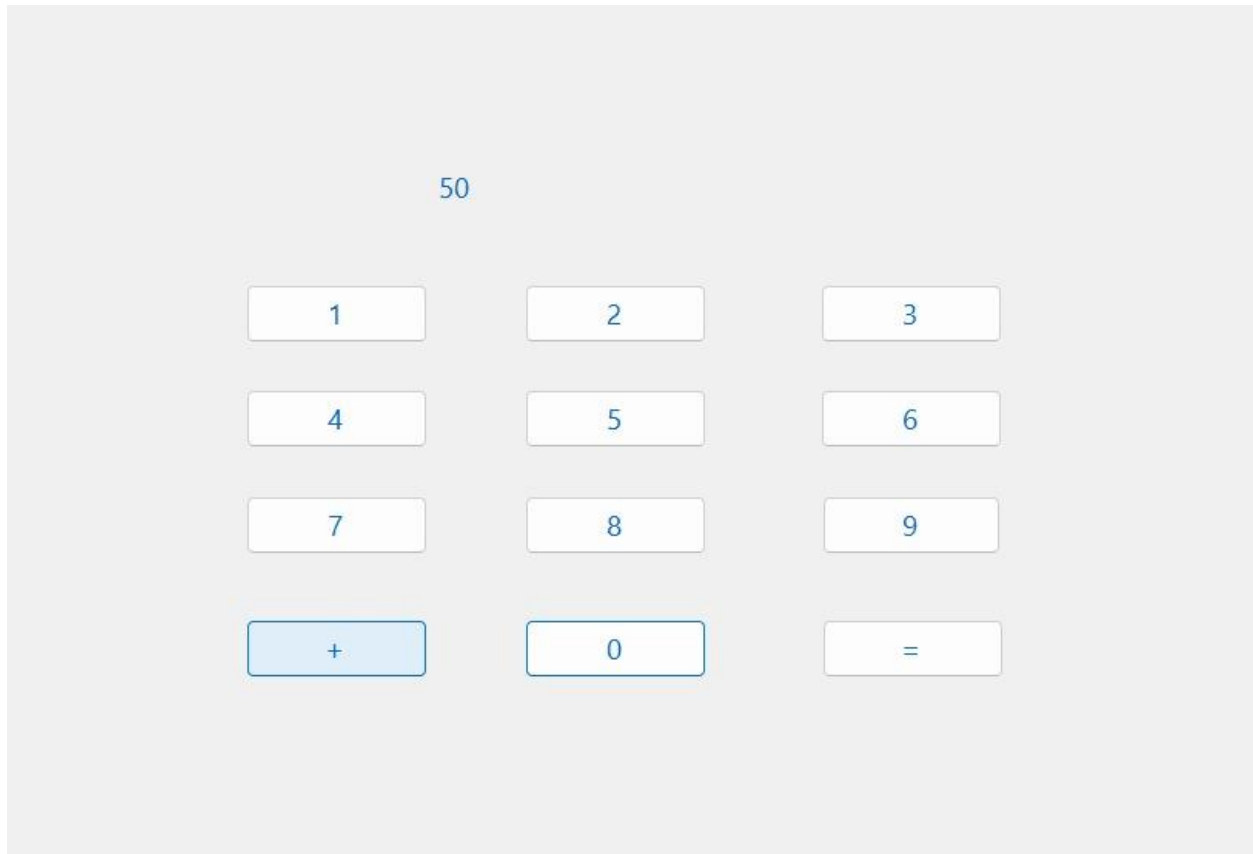
```

Ubah logika atau code untuk menjalankan calculator sederhana di dalam form 1 cs

Maka hasilnya

Nim praktikan

Contoh selanjutnya



=100

Link repo github

<https://github.com/fahmihasanasagaf/jurnal-modul-3-kpl>