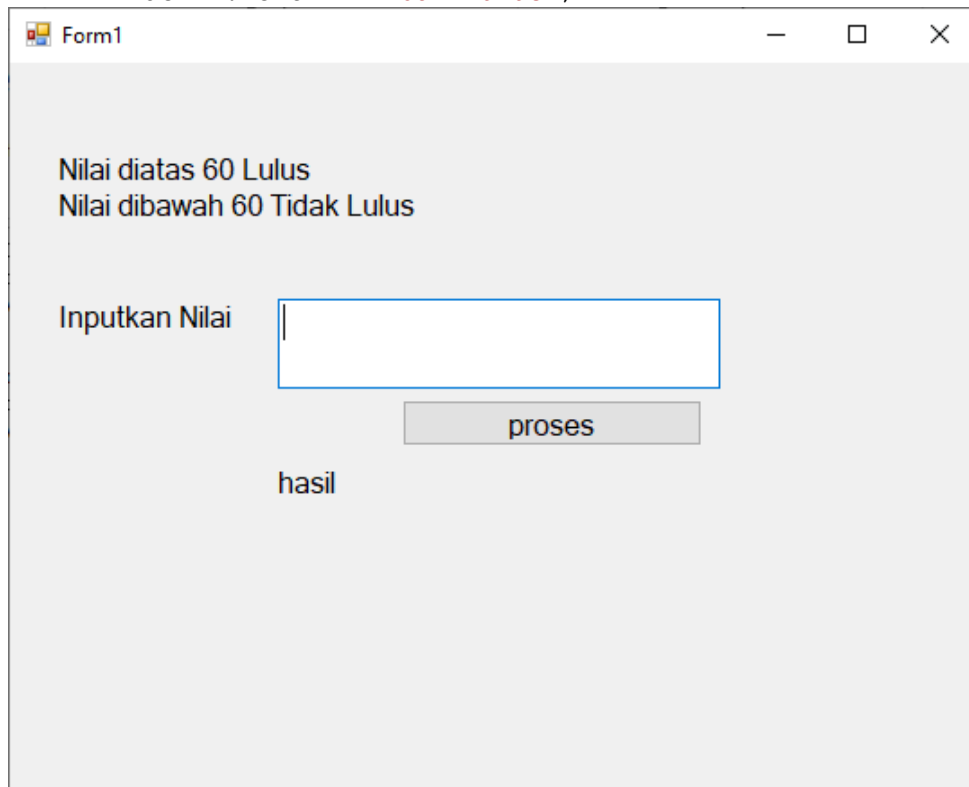


TUGAS MEMBUAT PERCANGAN IF

- Buatlah video tutorial percabangan IF
- Kerjakan menggunakan C#
- Buat satu project, 3 form
- Upload ke youtube kemudian rubah link video youtube menjadi QR CODE
- QR Code kirim kelearning
- Isi komentar pada link youtube <https://youtu.be/A0Qg0qAZHEE>
Nama, nim, kelas, link youtube yang kalian kerjakan

1. Percangan 2 Kondisi

```
int n = Convert.ToInt16(textBox1.Text);  
  
if (n > 60)  
{  
    hasil1.Text = "Lulus";  
}  
else  
{  
    hasil1.Text = "Tidak Lulus";  
}
```



Form1

Nilai diatas 60 Lulus
Nilai dibawah 60 Tidak Lulus

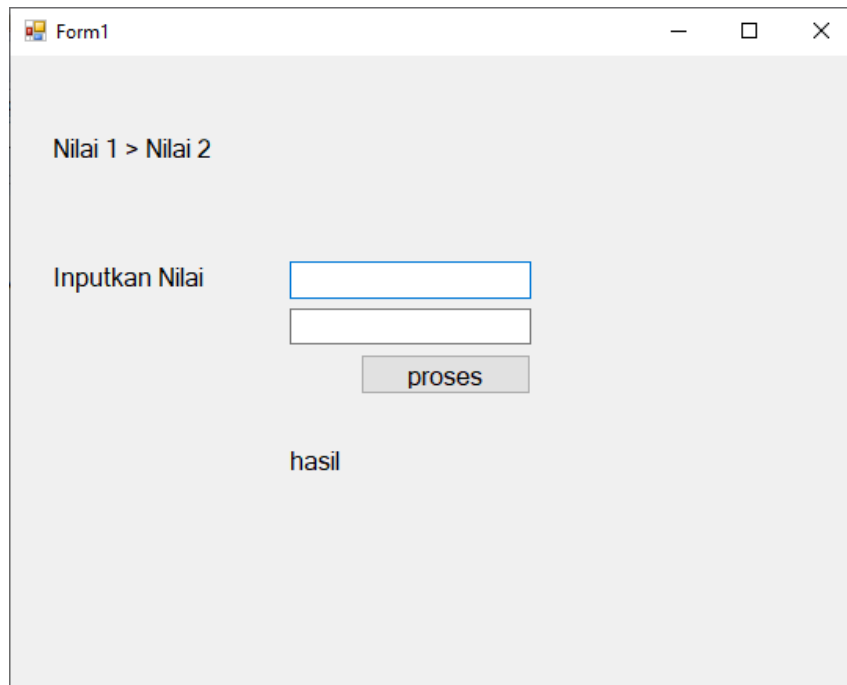
Inputkan Nilai

proses

hasil

2. Percabangan 2 kondisi

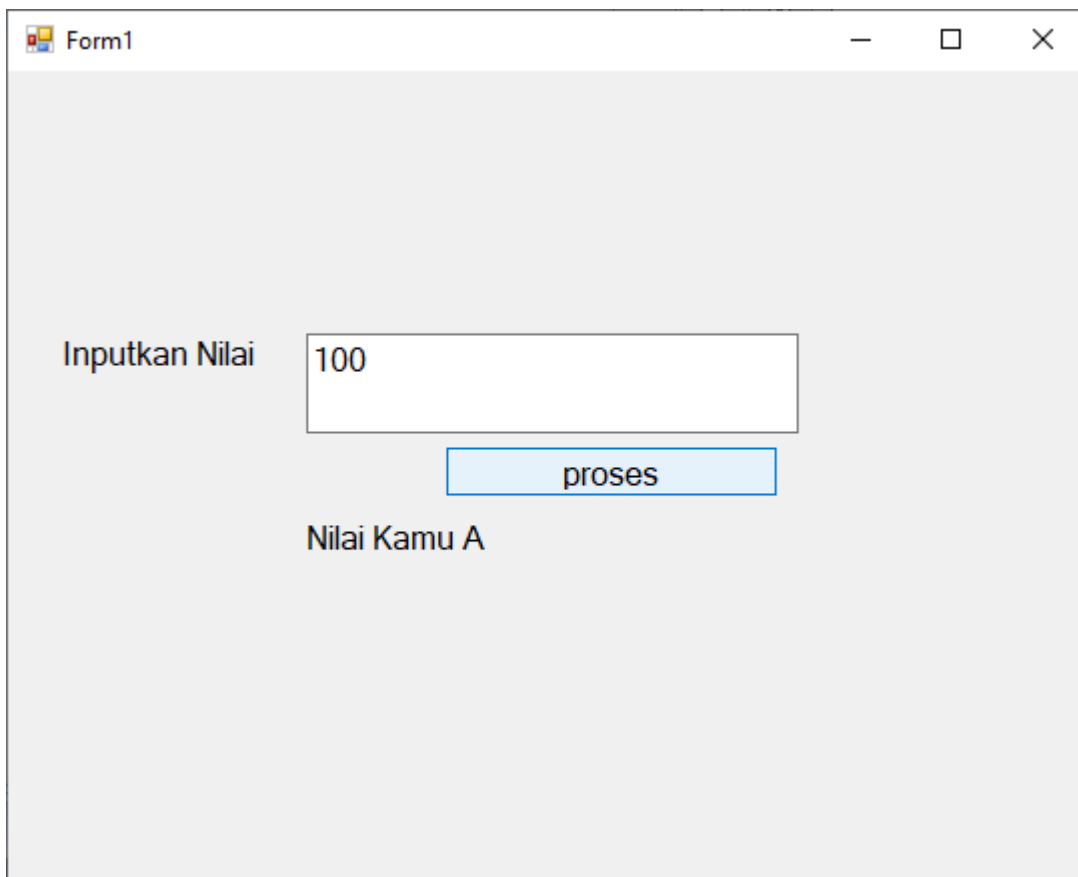
```
int n1 = Convert.ToInt16(textBox1.Text);  
int n2 = Convert.ToInt16(textBox2.Text);  
  
if (n1 > n2)  
{  
    hasil1.Text = "nilai pertama lebih besar";  
}  
else  
{  
    hasil1.Text = "nilai pertama lebih kecil";  
}
```



The screenshot shows a Windows Form titled "Form1" with a light gray background. At the top left, the text "Nilai 1 > Nilai 2" is displayed. Below this, the label "Inputkan Nilai" is positioned to the left of two empty text input boxes stacked vertically. To the right of these boxes is a gray button labeled "proses". Below the input boxes and button, the text "hasil" is displayed.

3. Percabangan lebih dari 2 Kondisi

```
int n = Convert.ToInt16(nilai1.Text);  
  
if (n < 60) {  
    hasil1.Text = "Nilai Kamu C";  
}  
else if (n < 80) {  
    hasil1.Text = "Nilai Kamu B";  
}  
else if (n <= 100) {  
    hasil1.Text = "Nilai Kamu A";  
}  
else {  
    hasil1.Text = "Error";  
}
```



The screenshot shows a Windows application window titled "Form1". Inside the window, there is a label "Inputkan Nilai" followed by a text box containing the number "100". Below the text box is a button labeled "proses". Underneath the button, the text "Nilai Kamu A" is displayed, indicating the result of the program's execution for the input value 100.