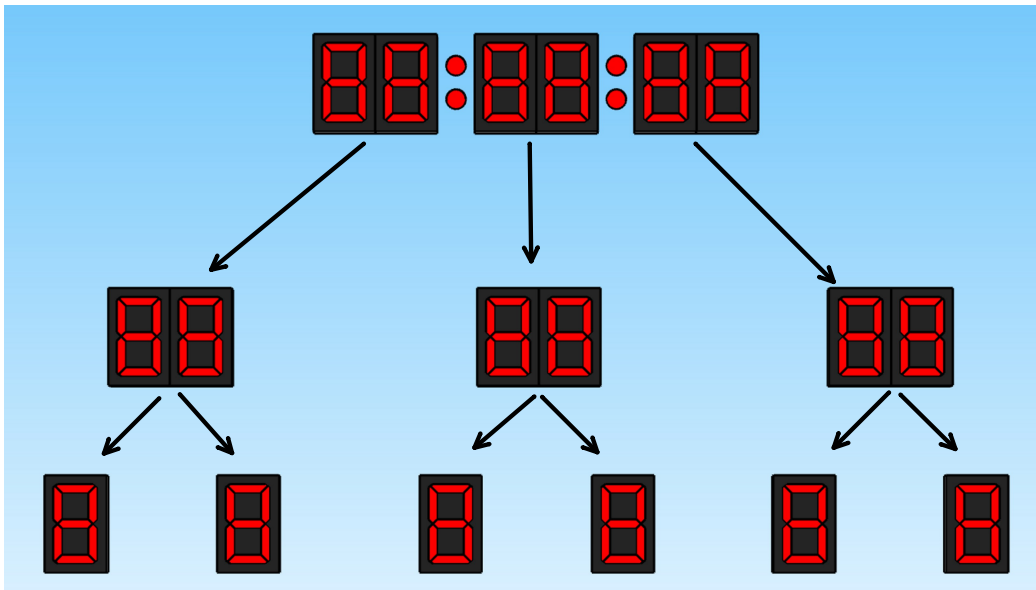
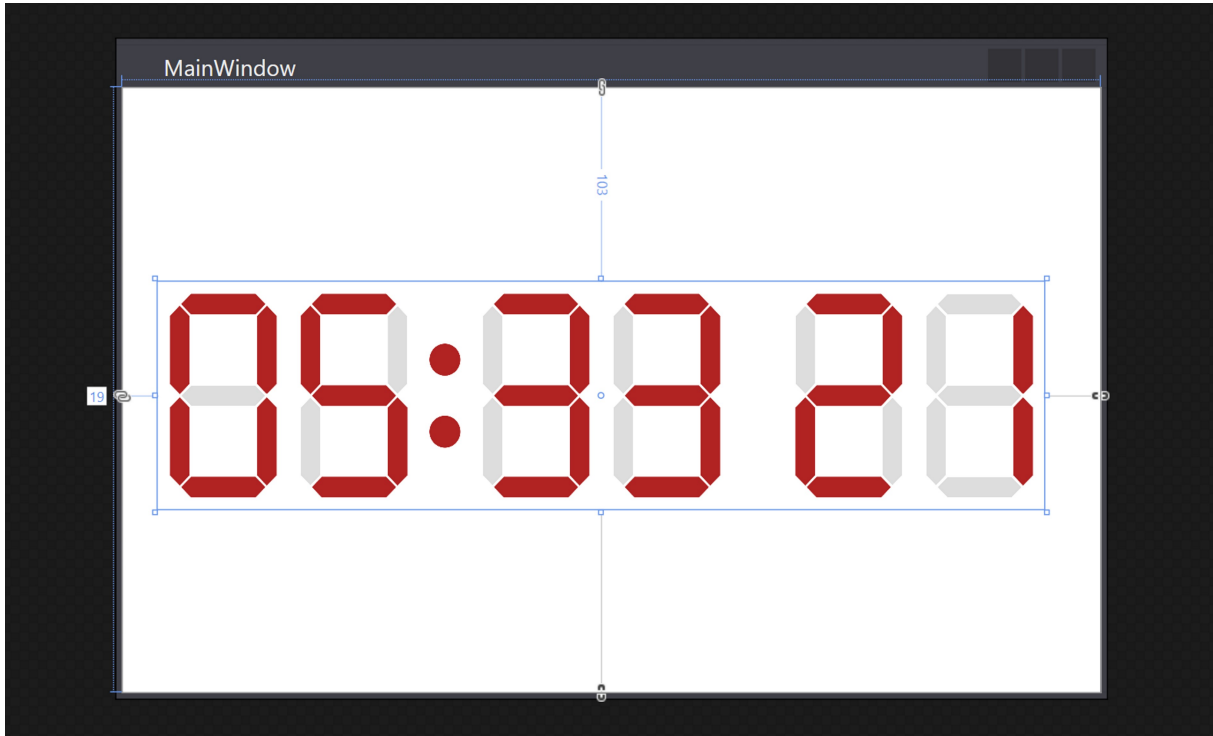


3 - Dijital Saat (Saat)

21 Şubat 2018 Çarşamba 05:29



→ Zaman

↳ Aktif = True
False

↳ Alarm = 17:30

↳ Alarm Çağır (Event)

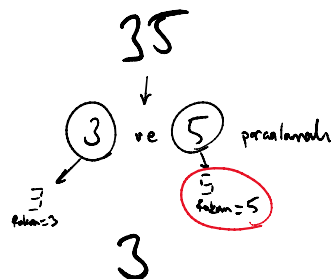
→ Sayı

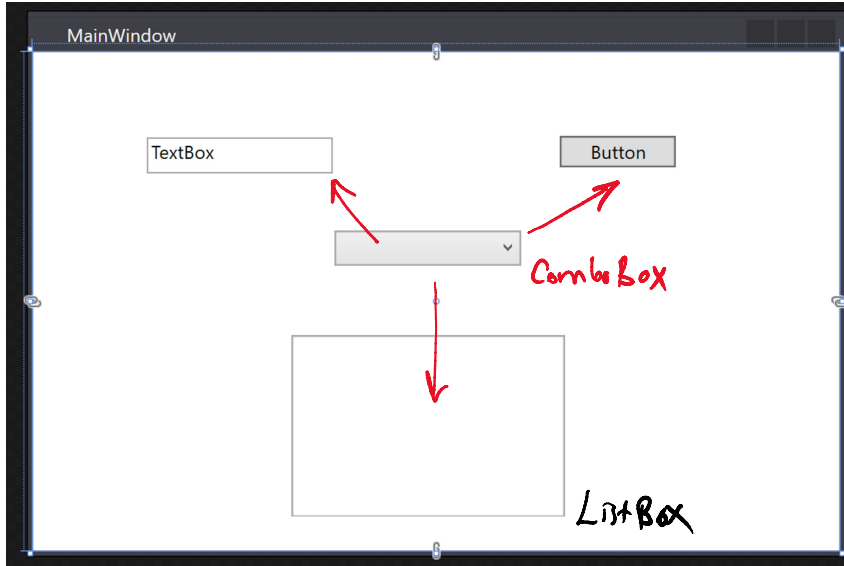
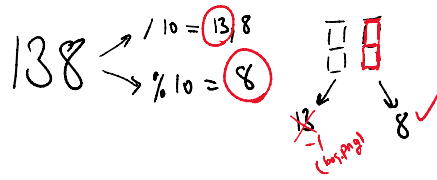
→ Rakam

Saat Dakika Saniye

14:55:32

→ Sayı





```

<Viewbox Stretch="Fill">
  <StackPanel Orientation="Horizontal" Height="150" Width="610">
    <local:CiftDisplay x:Name="saat" Height="150" Width="180"/>
    <Image Height="150" Source="Resimler/noktalar.png" />
    <local:CiftDisplay x:Name="dakika" Height="150" Width="180"/>
    <Image x:Name="imgNoktalar" Height="150" Source="Resimler/noktalar.png" />
    <local:CiftDisplay x:Name="saniye" Height="150" Width="180"/>
  </StackPanel>
</Viewbox>

```

```
Saat.xaml  X
155,3...  fx  Tasarım  XAML  UserControl  UserControl
1 <UserControl x:Class="DijitalSaat.Saat"
2 xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
3 xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
4 xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
5 xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
6 xmlns:local="clr-namespace:DijitalSaat"
7 mc:Ignorable="d"
8 d:DesignHeight="150" d:DesignWidth="610">
9 <Viewbox Stretch="Fill">
10 <StackPanel Orientation="Horizontal" Height="150" Width="610">
11 <local:CiftDisplay x:Name="cdSaat" Height="150" Width="180"/>
12 <Image Height="150" Source="Resimler/noktalar.png" />
13 <local:CiftDisplay x:Name="cdDakika" Height="150" Width="180"/>
14 <Image x:Name="imgNoktalar" Height="150" Source="Resimler/noktalar.png" />
15 <local:CiftDisplay x:Name="cdSaniye" Height="150" Width="180"/>
16 </StackPanel>
17 </Viewbox>
18 </UserControl>
19
20
```

```
Saat.xaml.cs  DijitalSaat  DijitalSaat.Saat
16
17 namespace DijitalSaat
18 {
19     /// <summary>
20     /// Saat.xaml etkileşim mantığı
21     /// </summary>
22     public partial class Saat : UserControl
23     {
24         DispatcherTimer timer = new DispatcherTimer();
25
26         public Saat()
27         {
28             InitializeComponent();
29             timer.Tick += Timer_Tick;
30             timer.Interval = TimeSpan.FromSeconds(1);
31             timer.Start();
32         }
33
34         private void Timer_Tick(object sender, EventArgs e)
35         {
36             this.Zaman = DateTime.Now;
37         }
38
39         private DateTime zaman;
40
41         public DateTime Zaman
42         {
43             get { return zaman; }
44             set
45             {
46                 zaman = value;
47                 cdSaat.Sayi = zaman.Hour;
48                 cdDakika.Sayi = zaman.Minute;
49                 cdSaniye.Sayi = zaman.Second;
50             }
51         }
52     }
53 }
```