

Day 18

→ Take more time to render.

Stack Panel arranges children in a single line either horizontally or vertically (orientation)

Grid Panel allows for two dimensional layout with rows and columns.

eg :

	0	1	2
0	(0,0)		
1			
2			

<Grid>

<Grid.ColumnDefinition>

<ColumnDefinition width = "Auto">
<ColumnDefinition width = "*" equal

</Grid.ColumnDefinitions>

default value {0,0}

</Grid>

of the Button

Grid.Row = "0" & Grid.Column = "0"

<TextBox>

Grid.Row = "0"

Grid.Column = "1"

<Button>

Change on the size of the Button on the row and column

Control level style => Background = "Red".

<TextBlock>

<TextBlock.Style>

<Style.TargetType = "TextBlock">

<Setter Property = "Background"

Value = "crimson"></Setter>

</Style>

</TextBlock>

→ If used control level
it will not take this

<Grid.Resources>

<Style TargetType = "Button">

<Setter Property = "Background"

Value = Red</Setter>

</Style>

</Grid.Resources>

<Window.Resources>

</Window.Resources>

in App.xaml

<Application.Resources>

</Application.Resources>

} for all
window
like login
page and
other page