

MainWindow

OrderNumber	OrderName	MaterialNumber	Quantity	Comment
23		0	0	
Add		Delete order list		Delete selected order
Add		Delete material list		Delete sele

OrderNumber	OrderName	MaterialNumber	Quantity	Comment
3123	wweqeq			
3123	wweqeq			
3123	wweqeq			
3123	wweqeq			
3123	wweqeq			
3123	wweqeq			

MaterialNumber	Quantity	Comment
0	33	
0	33	
0	33	
0	33	
0	33	
0	33	
231	33	
231	33	

Size is clear, no problem.

Load Save

```
56 <TextBox Grid.Row="1" Grid.Column="5" Text="{Binding Comment}"/>
```

Not clear how I can get button into every line.
In each Row of the grid

```

<Label Grid.Row="0" Grid.Column="1" Content="OrderName"/>
<TextBox Grid.Row="1" Grid.Column="1" Text="{Binding OrderName}"/>
<Button Grid.Row="2" Grid.Column="1" Command="{Binding Cmd}" Content="Delete order list" CommandPara
<Button Grid.Row="2" Grid.Column="2" Command="{Binding Cmd}" Content="Delete selected order" Command
<Label Grid.Row="0" Grid.Column="3" Content="MaterialNumber"/>

```

that is not clear for me ,
how to do it.

When I selected from
Grid a Row, I must read
the object and fill
to the textbox. With
binding.

```

31 <RowDefinition Height="auto"/>
32 <RowDefinition Height="auto"/>
33 </RowDefinition/>
34 <RowDefinition Height="auto"/>
35 </Grid.RowDefinitions/>
36
37 <Label Grid.Row="0" Grid.Column="0" Content="OrderNumber"/>
38 <TextBox Grid.Row="1" Grid.Column="0" Text="{Binding OrderNumber}"/>
39 <Button Grid.Row="2" Grid.Column="0" Command="{Binding Cmd}" Content="Add" CommandParameter="AddOrder"/>
40
41 <Label Grid.Row="0" Grid.Column="1" Content="OrderName"/>
42 <TextBox Grid.Row="1" Grid.Column="1" Text="{Binding OrderName}"/>
43 <Button Grid.Row="2" Grid.Column="1" Command="{Binding Cmd}" Content="Delete order list" CommandParameter="DeleteOrders"/>
44
45 <Button Grid.Row="2" Grid.Column="2" Command="{Binding Cmd}" Content="Delete selected order" CommandParameter="DeleteOrder"/>
46
47 <Label Grid.Row="0" Grid.Column="3" Content="MaterialNumber"/>

```

5

```

55 <Label Grid.Row="0" Grid.Column="5" Content="Comment"/>
56 <TextBox Grid.Row="1" Grid.Column="5" Text="{Binding Comment}"/>
57 <Button Grid.Row="2" Grid.Column="5" Command="{Binding Cmd}" Content="Delete selected material" CommandParameter="DeleteMaterial"/>
58
59 <DataGrid Grid.Row="3" Grid.Column="0" Grid.ColumnSpan="3" ItemsSource="{Binding View1}" IsReadOnly="True"
60 AutoGenerateColumns="False" Margin="5" FontSize="16">
61 <DataGrid.Columns>
62 <DataGridTextColumn Header="OrderNumber" Binding="{Binding OrderNumber}"/>
63 <DataGridTextColumn Header="OrderName" Binding="{Binding OrderName}"/>
64 </DataGrid.Columns>
65 </DataGrid>
66 <DataGrid Grid.Row="3" Grid.Column="3" Grid.ColumnSpan="3" ItemsSource="{Binding View2}" IsReadOnly="True" Margin="5"/>
67 <Button Grid.Row="4" Grid.Column="1" Content="Load" Command="{Binding Cmd}"
68 CommandParameter="Load"/>
69 <Button Grid.Row="4" Grid.Column="4" Content="Save" Command="{Binding Cmd}"
70 CommandParameter="Save"/>
71 </Grid>
72 </Window>

```

```

28 1 </Grid.ColumnDefinitions>
29  <Grid.RowDefinitions>
30  <RowDefinition Height="auto"/>
31  <RowDefinition Height="auto"/>
32  <RowDefinition Height="auto"/>
33  <RowDefinition/>
34  <RowDefinition Height="auto"/>
35  </Grid.RowDefinitions>
36

```

The screenshot displays a Visual Studio IDE with a WPF application. The top part shows a visual designer with a grid containing six columns, each labeled with a red circle containing a number from 1 to 6. Below the designer is the XAML code editor. The code defines a Grid with six ColumnDefinitions and four RowDefinitions. A green text annotation "6 columns is clear" is positioned over the XAML code, with blue lines connecting it to the first and last column definitions. The XAML code is as follows:

```

13  <Style TargetType="Button">
14  <Setter Property="Margin" Value="5"/>
15  </Style>
16  <Style TargetType="TextBox">
17  <Setter Property="Margin" Value="5"/>
18  </Style>
19  </Window.Resources>
20  <Grid>
21  <Grid.ColumnDefinitions>
22  <ColumnDefinition/>
23  <ColumnDefinition/>
24  <ColumnDefinition/>
25  <ColumnDefinition/>
26  <ColumnDefinition/>
27  <ColumnDefinition/>
28  </Grid.ColumnDefinitions>
29  <Grid.RowDefinitions>
30  <RowDefinition Height="auto"/>
31  <RowDefinition Height="auto"/>

```