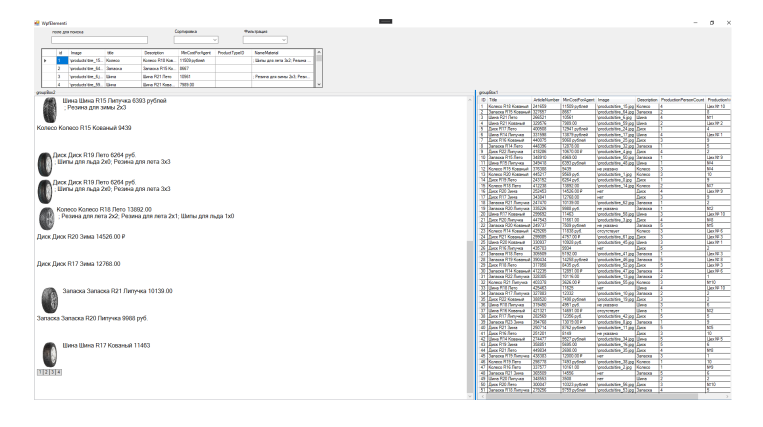
class TableMay

```
using System.Data;
namespace VosemNovKA
{
    class TableMay
         Connect con = new Connect();
         string[] si = new string[21];
         string[] np = new string[21];
         string[] st = new string[21];
         string[] sd = new string[21];
         string[] ar = new string[21];
         string[] mt = new string[21];
         string[] mts = new string[21];
         string[] sel = new string[21];
         DataTable DtList = new DataTable();
         DataTable dr;
         public TableMay()
         {
              DtList.TableName = "NewTab";
              DtList.TableName = NewTab;
DtList.Columns.Add("id", typeof(int));
DtList.Columns.Add("Image", typeof(string));
DtList.Columns.Add("title", typeof(string));
DtList.Columns.Add("Description", typeof(string));
              DtList.Columns.Add("MinCostForAgent", typeof(string));
DtList.Columns.Add("ProductTypeID", typeof(string));
DtList.Columns.Add("NameMaterial", typeof(string));
         }
         public DataTable ForList(int min1, int max1)
              DtList.Clear();
              int j = 0;
              for (int i = min1; i < max1; i++)</pre>
                   si[j] = "SELECT Image from products_k_import where id='" + i + "'";
                   np[j] = "SELECT title from products_k_import where id='" + i + "'";
                   sd[j] = "SELECT Description from products_k_import where id='" + i + "'";
                   st[j] = "SELECT MinCostForAgent from products_k_import where id='" + i + "'";
                   ar[j] = "SELECT ProductTypeID from products_k_import where id='" + i + "'";
                   mt[j] = "SELECT pm.NameMaterial from products_k_import p, productmaterial_k_import
pm " +
                        "where p.id='" + i + "' and pm.Prodykt=p.Title";
                   dr = con.ConDT(mt[j]);
                   foreach (DataRow dr1 in dr.Rows) mts[j] = mts[j] + "; " + dr1[0];
                   DtList.Rows.Add(j + 1, con.SEL(si[j]), con.SEL(sd[j]), con.SEL(np[j]),
                        con.SEL(st[j]), con.SEL(ar[j]), mts[j]);
                   j++;
              }
              return DtList;
         }
    }
}
```



```
<UserControl x:Class="VosemNovKA.UserControlWpf1"</pre>
             xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
             xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
             xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
             xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
             xmlns:local="clr-namespace:VosemNovKA"
             mc:Ignorable="d"
             d:DesignHeight="358" d:DesignWidth="728">
    <Grid>
        <ListView Name = "ListView2" Loaded="ListView_Loaded" >
            <StackPanel Name="SP1" Orientation="Horizontal"/>
            <StackPanel Name="SP2" Orientation="Horizontal"/>
            <StackPanel Name="SP3" Orientation="Horizontal"/>
            <StackPanel Name="SP4" Orientation="Horizontal"/>
            <StackPanel Name="SP5" Orientation="Horizontal"/>
            <StackPanel Name="SP6" Orientation="Horizontal"/>
            <StackPanel Name="SP7" Orientation="Horizontal"/>
            <StackPanel Name="SP8" Orientation="Horizontal"/>
            <StackPanel Name="SP9" Orientation="Horizontal"/>
            <StackPanel Name="SP10" Orientation="Horizontal"/>
            <StackPanel Name="SP11" Orientation="Horizontal"/>
            <StackPanel Name="SP12" Orientation="Horizontal"/>
            <StackPanel Name="SP13" Orientation="Horizontal"/>
            <StackPanel Name="SP14" Orientation="Horizontal"/>
            <StackPanel Name="SP15" Orientation="Horizontal"/>
            <StackPanel Name="SP16" Orientation="Horizontal"/>
            <StackPanel Name="SP17" Orientation="Horizontal"/>
            <StackPanel Name="SP18" Orientation="Horizontal"/>
            <StackPanel Name="SP19" Orientation="Horizontal"/>
            <StackPanel Name="SP20" Orientation="Horizontal"/>
            <StackPanel Name="button" Orientation="Horizontal" >
                <Button x:Name="button1" Width="17" Height="17" Content="1" Click="Button_Click1" />
                <Button x:Name="button2" Width="17" Height="17" Content="2" Click="Button_Click2" />
                <Button x:Name="button3" Width="17" Height="17" Content="3" Click="Button_Click3" />
                <Button x:Name="button4" Width="17" Height="17" Content="4" Click="Button_Click4" />
            </StackPanel>
            </ListView>
    </Grid>
```

```
public partial class UserControlWpf1 : UserControl
    {
        Connect con = new Connect();
        BitmapImage image;
        DataTable dr;
        TableMay tm = new TableMay();
        string pr;
        string spr = null;
        public UserControlWpf1()
            InitializeComponent();
        }
        private void LL(int mi, int ma)
            dr = tm.ForList(mi, ma);
            for (int i = 0; i < 20; i++)
                pr = dr.Rows[i][1].ToString();
                spr = dr.Rows[i][2].ToString() + " " + dr.Rows[i][3].ToString() + " " +
dr.Rows[i][4].ToString()
                   + " " + dr.Rows[i][5].ToString() + "\n " + dr.Rows[i][6].ToString();
                int id = (int)dr.Rows[i][0];
                if (pr == "нет" || pr == "не указано" || pr == "отсутствует") image = null;
                else image = new BitmapImage(new Uri(Environment.CurrentDirectory + pr));
                if (id == 1)
                {
                    SP1.Children.Add(new Image { Source = image, Height = 70 });
                    SP1.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
                if (id == 2)
                {
                    SP2.Children.Add(new Image { Source = image, Height = 70 });
                    SP2.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
                if (id == 3)
                    SP3.Children.Add(new Image { Source = image, Height = 70 });
                    SP3.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
                if (id == 4)
                    SP4.Children.Add(new Image { Source = image, Height = 70 });
                    SP4.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
                if (id == 5)
                    SP5.Children.Add(new Image { Source = image, Height = 70 });
                    SP5.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
                if (id == 6)
                    SP6.Children.Add(new Image { Source = image, Height = 70 });
                    SP6.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
                if (id == 7)
```

```
SP7.Children.Add(new Image { Source = image, Height = 70 });
   SP7.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 8)
{
   SP8.Children.Add(new Image { Source = image, Height = 70 });
   SP8.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 9)
   SP9.Children.Add(new Image { Source = image, Height = 70 });
   SP9.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 10)
   SP10.Children.Add(new Image { Source = image, Height = 70 });
   SP10.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
}
if (id == 11)
   SP11.Children.Add(new Image { Source = image, Height = 70 });
   SP11.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 12)
    SP12.Children.Add(new Image { Source = image, Height = 70 });
   SP12.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (i == 13)
   SP13.Children.Add(new Image { Source = image, Height = 70 });
   SP13.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 14)
{
   SP14.Children.Add(new Image { Source = image, Height = 70 });
   SP14.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 15)
   SP15.Children.Add(new Image { Source = image, Height = 70 });
   SP15.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 16)
   SP16.Children.Add(new Image { Source = image, Height = 70 });
   SP16.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 17)
   SP17.Children.Add(new Image { Source = image, Height = 70 });
   SP17.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 18)
{
   SP18.Children.Add(new Image { Source = image, Height = 70 });
   SP18.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 19)
   SP19.Children.Add(new Image { Source = image, Height = 70 });
   SP19.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
if (id == 20)
{
   SP20.Children.Add(new Image { Source = image, Height = 70 });
   SP20.Children.Add(new TextBlock { Text = spr, FontSize = 16 });
}
```

```
}
}
private void ListView_Loaded(object sender, RoutedEventArgs e)
    LL(1, 21);
}
private void ListView_Clear()
    SP1.Children.Clear();
    SP2.Children.Clear();
    SP3.Children.Clear();
    SP4.Children.Clear();
    SP5.Children.Clear();
   SP6.Children.Clear();
    SP7.Children.Clear();
    SP8.Children.Clear();
   SP9.Children.Clear();
    SP10.Children.Clear();
    SP11.Children.Clear();
    SP12.Children.Clear();
    SP13.Children.Clear();
    SP14.Children.Clear();
    SP15.Children.Clear();
    SP16.Children.Clear();
    SP17.Children.Clear();
    SP18.Children.Clear();
    SP19.Children.Clear();
    SP20.Children.Clear();
private void Button_Click1(object sender, RoutedEventArgs e)
    ListView_Clear();
    LL(1, 21);
}
private void Button_Click2(object sender, RoutedEventArgs e)
    ListView_Clear();
    LL(21, 41);
private void Button_Click3(object sender, RoutedEventArgs e)
    ListView_Clear();
    LL(41, 61);
}
private void Button_Click4(object sender, RoutedEventArgs e)
    ListView_Clear();
    LL(61, 81);
}
```

}