Класс  
using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace WpfApp1

{

public class ProductInfo

{

public string Type { get; set; }

public string Name { get; set; }

public decimal MinPartnerPrice { get; set; }

public string MainMaterial { get; set; }

public int TotalTimeMinutes { get; set; }

public string DisplayName => $"{Type} | {Name}";

}

}

Мейн Виндоу  
namespace WpfApp1

{

public partial class MainWindow : Window

{

public MainWindow()

{

InitializeComponent();

LoadProducts();

}

private void LoadProducts()

{

using (var context = new TESTEntities())

{

var products = context.Products

.Select(p => new

{

Type = p.Type,

Name = p.Name,

MinPartnerPrice = p.MinPartnerPrice,

MainMaterial = p.MainMaterial,

TotalTime = p.ProductionTimes.Sum(t => t.WorkshopTimeMinutes)

})

.ToList();

ProductList.ItemsSource = products;

}

}

}

}  
  
  
  
  
XAML Мейн Виндоу

<Grid>

<ScrollViewer>

<ItemsControl x:Name="ProductList">

<ItemsControl.ItemTemplate>

<DataTemplate>

<Border BorderBrush="Gray" BorderThickness="1" Margin="5" Padding="5">

<StackPanel>

<TextBlock Text="{Binding Type}" FontWeight="Bold"/>

<TextBlock Text="{Binding Name}"/>

<TextBlock Text="{Binding IsImport, StringFormat=Импорт: {0}}"/>

<TextBlock Text="{Binding MinPartnerPrice, StringFormat=Мин. цена для партнёра: {0} руб.}"/>

<TextBlock Text="{Binding MainMaterial, StringFormat=Материал: {0}}"/>

<TextBlock Text="{Binding TotalTime, StringFormat=Общее время: {0} мин.}"/>

</StackPanel>

</Border>

</DataTemplate>

</ItemsControl.ItemTemplate>

</ItemsControl>

</ScrollViewer>

</Grid>

</Window>