```
2 using AppProjects;
 3 using AppProjects;
 4 using System;
 5 using System.Collections.Generic;
 6 using System.Data.Entity;
 7 using System.Globalization;
 8 using System.Linq;
9 using System.Text;
10 using System.Threading.Tasks;
11 using System.Windows;
12 using System.Windows.Controls;
13 using System.Windows.Data;
14 using System.Windows.Documents;
15 using System.Windows.Input;
16 using System.Windows.Markup;
17 using System.Windows.Media;
18 using System.Windows.Media.Imaging;
19 using System.Windows.Shapes;
20
21 namespace AppProjects
22 {
23
       /// <summary>
24
       /// Логика взаимодействия для DlgTask.xaml
25
       /// </summary>
       public partial class DlgTask : Window
26
27
28
           public ProjectDB content { get; set; }
           public Tasks item { get; set; }
29
30
31
32
           public DlgTask(ProjectDB content)
33
34
                InitializeComponent();
               this.content = content;
35
36
               item = new Tasks();
               item.Tags = "";
37
               Title = "Добавить задачу";
38
39
               Box_StartDate.SelectedDate = DateTime.Now.AddDays(1);
40
               Box_EndDate.SelectedDate = DateTime.Now.AddDays(3);
41
               Window Config();
           }
42
43
           public DlgTask(ProjectDB content, Tasks item)
44
45
                InitializeComponent();
46
47
               this.content = content;
48
               this.item = item;
49
               Title = "Изменить задачу";
50
               Window_Config();
           }
51
52
53
           private void Window Config()
54
55
                DataContext = item;
56
                BoxOwner.ItemsSource = content.Persons.ToList();
```

```
C:\Users\cacul\source\repos\Projects\DlgTask.xaml.cs
 57
                 BoxList.ItemsSource = content.Lists.ToList();
 58
                 this.Language = XmlLanguage.GetLanguage
                                                                                      P
                   (CultureInfo.CurrentCulture.IetfLanguageTag);
 59
             }
 60
 61
 62
 63
             bool Validate()
 64
 65
                 return true;
 66
             }
 67
             private void ButtonNew Click(object sender, RoutedEventArgs e)
 68
 69
                 if (!Validate()) return;
 70
 71
                 try
 72
                 {
                     if (item.Id == 0) content.Tasks.Add(item);
 73
 74
                     content.SaveChanges();
 75
                     DialogResult = true;
 76
                     Close();
 77
                 }
                 catch
 78
 79
                 {
 80
                     MessageBox.Show("Что-то не так с данными. Исправте ошибки и
                       повторите ввод", "Ошибки в данных", MessageBoxButton.OK,
                       MessageBoxImage.Warning);
 81
                 }
 82
             }
 83
 84
             private void ButtonCancel Click(object sender, RoutedEventArgs e)
 85
                 if (item.Id != 0) content.Entry(item).State =
 86
                                                                                      P
                   EntityState.Unchanged;
 87
                 DialogResult = false;
 88
                 Close();
             }
 89
 90
 91
 92
             private void ButtonAddList_Click(object sender, RoutedEventArgs e)
 93
 94
                 DlgList dlg = new DlgList(content);
 95
                 if (dlg.ShowDialog() == false) return;
 96
                 Window_Config();
                 BoxList.SelectedItem = dlg.item;
 97
 98
             }
 99
         }
```

100 } 101