

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Shapes;
using MStartupUi.ViewModel;

namespace MStartupUi.View
{
    /// <summary>
    /// Interaction logic for StartupWindow.xaml
    /// </summary>
    public partial class StartupWindow : Window
    {
        public Rect owner_rect;
        public StartupWindow()
        {
            InitializeComponent();
        }
        public StartupWindow(Rect owner_rect)
        {
            this.owner_rect = owner_rect;
            Loaded += new RoutedEventHandler(StartupWindow_Loaded);
            InitializeComponent();
        }

        void StartupWindow_Loaded(object sender, RoutedEventArgs e)
        {
            CenterOwner();
        }

        private void ListItemDoubleClick(object sender, RoutedEventArgs e)
        {
            //string s = e.RoutedEvent.Name;
            //s = ((MStartupUi.ViewModel.MStartupListItem)(((System.Windows.Controls.ContentControl)(e.Source)).Content)).Path; //Name;
            //MessageBox.Show(s);
            MStartup viewm = (MStartup)this.DataContext;
            viewm.OnOpen();
        }

        private void CenterOwner()
        {
            double top = owner_rect.Top + ((owner_rect.Height - this.ActualHeight) / 2);
            double left = owner_rect.Left + ((owner_rect.Width - this.ActualWidth) / 2);

            this.Top = top < 0 ? 0 : top;
            this.Left = left < 0 ? 0 : left;
        }

        private void Border_MouseDown(object sender, MouseButtonEventArgs e)
        {
            // Doubleclick
            if (e.ChangedButton == MouseButton.Left && e.ClickCount == 2)
                ListItemDoubleClick(sender, null);
        }
    }
}

```