```
1 using System;
 2 using System.Collections.Generic;
 3 using System.Text;
 4 using System.Windows;
 5 using System.Windows.Controls;
 6 using System.Windows.Data;
7 using System.Windows.Documents;
8 using System.Windows.Input;
9 using System.Windows.Media;
10 using System.Windows.Media.Imaging;
11 using System.Windows.Navigation;
12 using System.Windows.Shapes;
using FlooringCalculator.Models;
14
15
16
    * Title:
               PageSummary
    * Author: Paul McKillop
17
18
    * Date:
               November 2020
    * Purpose: Page code behind
19
20
21
22 namespace FlooringCalculator
23
24
       /// <summary>
25
       /// Interaction logic for PageSummary.xaml
26
       /// </summary>
27
28
       public partial class PageSummary : Page
29
30
            DataSummary dataSummary = new DataSummary();
31
            public PageSummary(DataSummary summary)
32
33
                InitializeComponent();
34
35
                dataSummary = summary;
36
37
                HelpTextBlock.Text = dataSummary.SummaryForDisplay();
38
39
            }
40
41
42
43
           private void BackButton OnClick(object sender, RoutedEventArgs e)
44
45
                var pageDataEntry = new PageDataEntry();
46
                var navigationService = NavigationService;
47
                if (navigationService != null) navigationService.Navigate
                  (pageDataEntry);
            }
48
49
           private void ExitButton_OnClick(object sender, RoutedEventArgs e)
50
51
52
                Application.Current.Shutdown();
53
            }
       }
54
   }
55
56
```