

```
1 using System;
2 using System.Collections.Generic;
3 using System.ComponentModel;
4 using System.Data;
5 using System.Drawing;
6 using System.Linq;
7 using System.Text;
8 using System.Threading.Tasks;
9 using System.Windows.Forms;
10 using SportsPro_BusinessClassLibrary;
11 using System.Data.SqlClient;
12
13 namespace SportsPro_UserInterface
14 {
15     public partial class FrmOpenIncidents : Form
16     {
17         public FrmOpenIncidents()
18         {
19             InitializeComponent();
20         }
21
22         private void dgrOpenIncidents_CellContentClick(object sender,      ↗
23             DataGridViewCellEventArgs e)
24         {
25             //IncidentDB anIncidentDB = new IncidentDB();
26             //try
27             //{
28                 // dgrOpenIncidents.DataSource = anIncidentDB.GetOpenIncidents      ↗
29                 ();
30             //}
31             //catch (SqlException ex)
32             //{
33                 // MessageBox.Show(ex.Message, "SQL Error",      ↗
34                 //     MessageBoxButtons.OK, MessageBoxIcon.Error);
35             //}
36         }
37
38         private void FrmOpenIncidents_Load(object sender, EventArgs e)
39         {
40             IncidentDB anIncidentDB = new IncidentDB();
41             try
42             {
43                 dgrOpenIncidents.DataSource = anIncidentDB.GetOpenIncidents();
44             }
45             catch (SqlException ex)
46             {
47                 MessageBox.Show(ex.Message, "SQL Error", MessageBoxButtons.OK,      ↗
```

```
        MessageBoxIcon.Error);  
47     }  
48 }  
49 }  
50  
51 }  
52
```