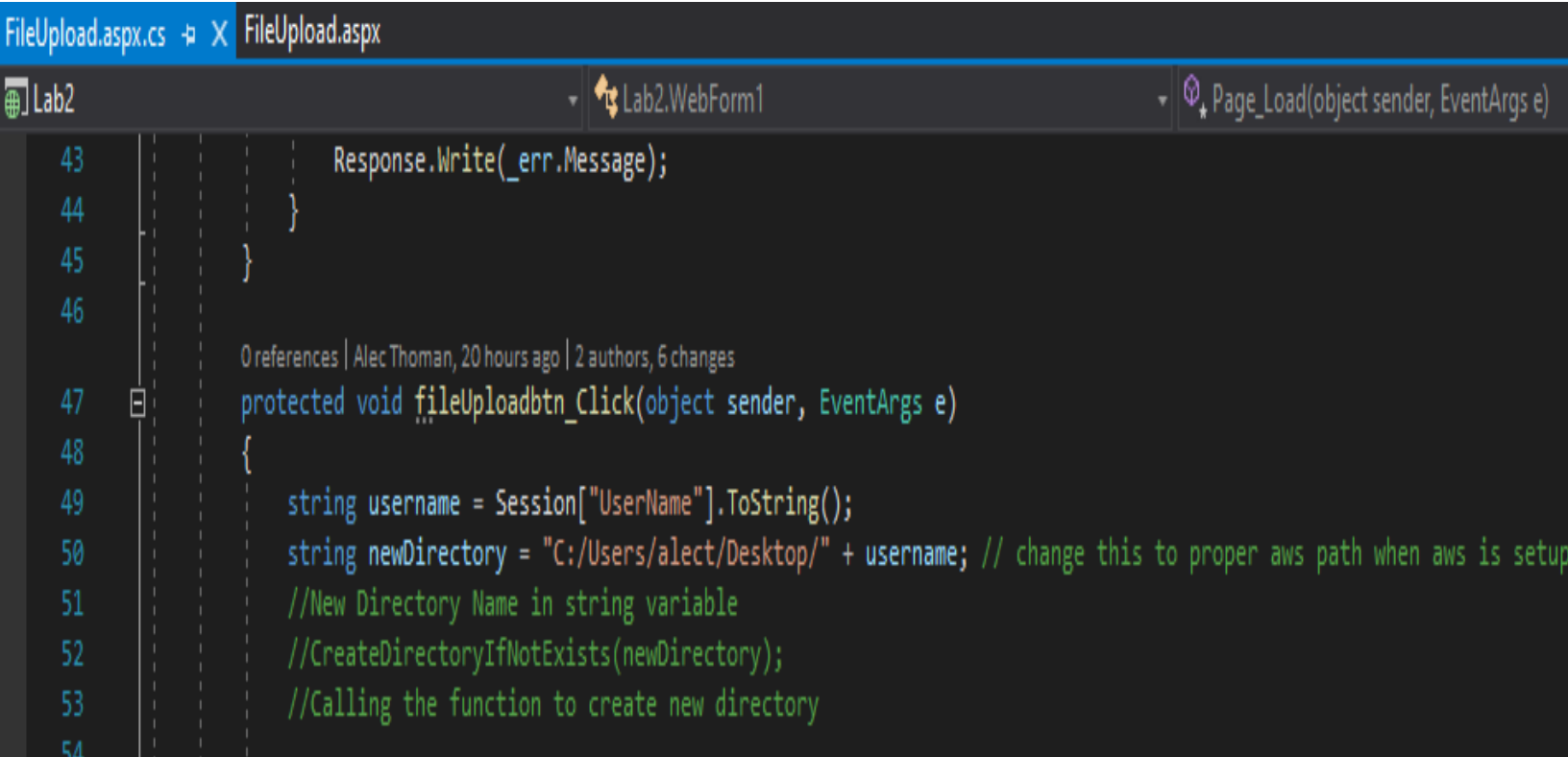


Start Page = LandingPage.aspx

-In FileUpload.aspx.cs change “**string newDirectory**” to your desktop name to properly upload a file on your computer.

A screenshot of a Visual Studio code editor window. The top bar shows two tabs: 'FileUpload.aspx.cs' and 'FileUpload.aspx'. Below the tabs, the editor displays the code for 'FileUpload.aspx.cs'. The code is in C# and includes a method 'fileUploadbtn_Click' that handles file uploads. It uses 'Session["UserName"]' to get the user's name and constructs a 'newDirectory' path on the local desktop. Comments in the code indicate where to change the path for AWS. The code is as follows:

```
43         Response.Write(_err.Message);
44     }
45 }
46
47 protected void fileUploadbtn_Click(object sender, EventArgs e)
48 {
49     string username = Session["UserName"].ToString();
50     string newDirectory = "C:/Users/alect/Desktop/" + username; // change this to proper aws path when aws is setup
51     //New Directory Name in string variable
52     //CreateDirectoryIfNotExists(newDirectory);
53     //Calling the function to create new directory
54 }
```