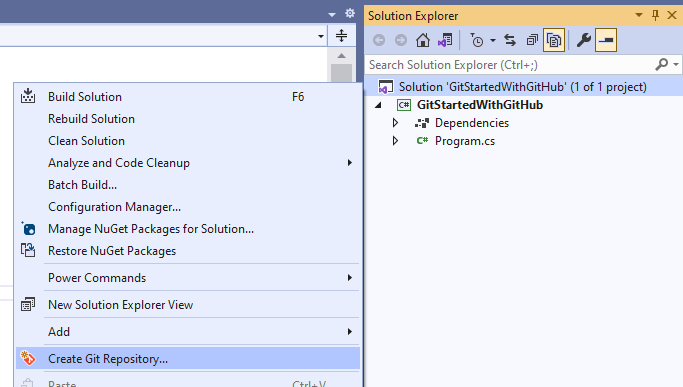
Getting Started with GitHub

# Episode 1: Using Source Control

Setup:

* Open VS 2022
* Open VS Installer

1. Create Console app.
2. Review why you want to use source control:
   1. Backup of code
   2. Work on multiple machines
   3. Support multiple devs working on code
   4. Share code with others
3. Right-click solution and select **Create Git Repository** or select **Add to Source Control | Git** or select **Git | Create Git Repository**.



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1. Fill out Create a Git Repository dialog.

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1. Click **Create and Push**.
2. In Visual Studio Installer, click **Modify**.
3. On Individual Component tab, search for **Git**.

A screenshot of a computer

Description automatically generated with medium confidence

1. In GitHub, show the repo now exists.
2. Open .gitignore, license.txt and readme.md.
3. Update the Readme and commit.
4. In VS, select **Git | Open in File Explorer**.
5. Show .git folder, .gitattributes, .gitignore, readme.md.
6. Notice the readme is the original one.
7. In VS, select **Git | Pull**.
8. Notice the readme is now the current one.
9. Select **Git | View Branch History**.

Table

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1. Double click last commit to see what changes were made.

A screenshot of a computer

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1. Close the solution.
2. Select **Git | Clone**.
3. In GitHub, go to main repo page.
4. Click **Code** and copy the URL.
5. Paste it back in Visual Studio.
6. Click **Clone**.
7. Select **Git | Open in File Explorer**.

**END**

# Episode 2: Committing Code Changes

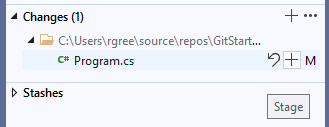
1. Make the following changes in Program.cs.

Console.WriteLine("Hello, Visual Studio Toolbox!");

1. See that you have pending changes.

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1. See that you can Undo changes and Stage/Stash changes.



1. Enter a commit message and click **Commit All and Push**.
2. Show the changes are now in GitHub.
3. Click the commit message to see the commit.
4. In VS, view the branch history and see the commit.

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Description automatically generated with low confidence

1. Double click the commit to see before and after. Notice that you can Revert.

A screen shot of a computer

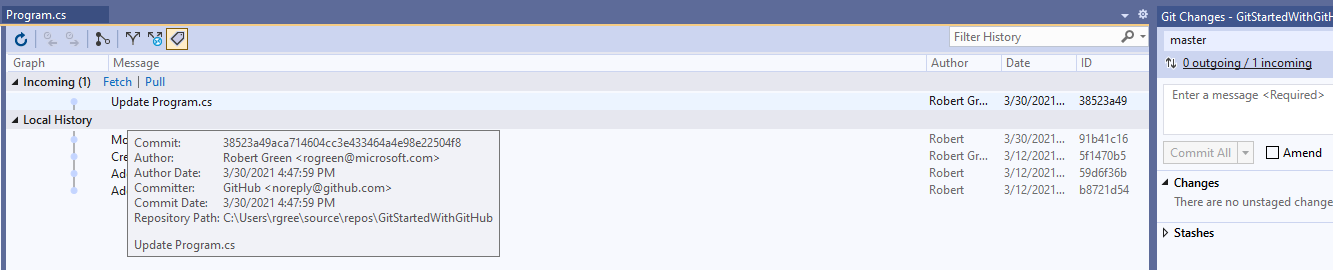
Description automatically generated with medium confidence

1. You can switch from side by side to inline mode if you prefer.

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1. In GitHub change the greeting in Program.cs and Commit. Enter text into Extended Description.
2. Switch to VS.
3. Fetch. Master does not show the change.
4. Click on 0 outgoing / 1 incoming and expand Incoming.



1. Double click Update Program.cs to compare the two versions.

A computer screen shot of a program

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1. Click **Pull**.

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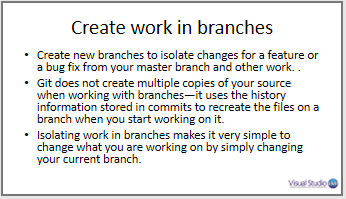
1. Refresh the branch history to see both changes to Program.cs (one in VS and one in GitHub).

Text

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**END**

# Episode 3: Working in branches



1. Select **Git | New Branch** or select **Git | Manage Branches** and then right-click main on master and select **New Local Branch From**
2. Enter **MathFunctions** as the branch name and **Create**.
3. Select **Git | Manage Branches**. See that MathFunctions is the current branch.

Graphical user interface, text, application, email

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1. You can also see this in the status bar.

Graphical user interface, text, application, email

Description automatically generated

1. Add **Math** class.
2. Add the following method

internal int Add()

{

    int x1 = 1;

    int x2 = 2;

    sum = x1 + x2;

    return sum;

}

1. Commit and push. Notice that you pushed the branch.
2. You can see what happened in the CodeTips.

A screenshot of a computer

Description automatically generated with medium confidence

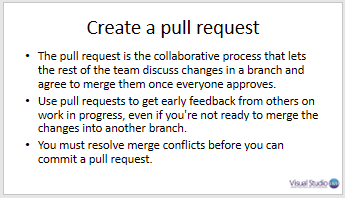
1. In GitHub, see that the master branch does not have your new code.
2. Switch to the MathFunctions branch and see your code.

Graphical user interface, text, application, email

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1. In VS, switch to Master branch and see that the changes disappear from VS.
2. Switch back to MathFunctions.

# Create a pull request



1. In VS, click Create a Pull Request

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1. In GitHub you can request a review from or assign this to someone

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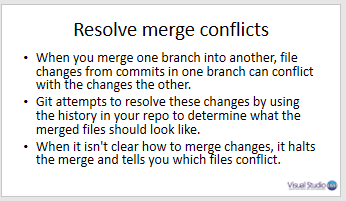
1. Click **Create pull request**.
2. Click **Merge pull request** and then **Confirm** **merge**. Notice you can delete the branch.
3. Show that master branch now has the changes.
4. In VS, change the branch to master. Notice changes aren’t there.
5. Select **Git | Pull**. Your local copy is now in sync.

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**END**

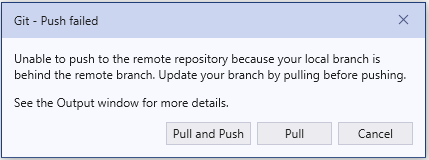
# Episode 4: Resolving merge conflicts



1. In GitHub, make sure master is the current branch.
2. Change int to var. Commit
3. In VS, make the following change:

internal double Add(double  x1, double  x2) => x1 + x2;

1. Commit and push
2. Push fails.



1. Click **Pull**.

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1. Click **Open Merge Editor**.
2. Compare Files

Calendar

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1. Click **Take Current** or use check boxes.
2. Click **Accept Merge**.
3. Commit and Push.
4. Confirm that GitHub now has refactored Add method.

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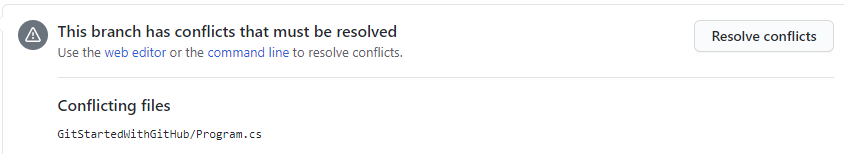
**END**

# Episode 5: More on merge conflicts

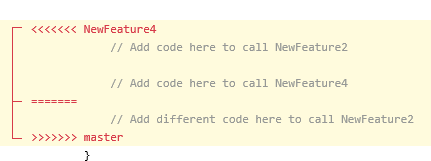
1. Select **Git | New Branch**.
2. Enter **Utilities** as the branch name and **Create**.
3. Add a **Utilities** class.
4. Add code to call Utilities in Main.
5. Commit and push.
6. In GitHub add a Services class and add code to call Services in Main. Commit.
7. Create a pull request in VS.
8. Notice that you are warned there are conflicts



1. Click **Create pull request**.
2. You are alerted to conflicts.



1. Click **Resolve conflicts** to see the problem.



1. In VS, make master the current branch.
2. Pull
3. Make Utilities the current branch.
4. In Branches dialog, right click master and select **Merge master into Utilities**.

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A screenshot of a computer error

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1. Click **Merge**.



1. Click **Resolve the conflicts**.
2. In the Git Changes window, double click **Program.cs** to see the conflict.
3. Click **Open Merge Editor**.
4. Select both lines of code. Note that the order you click controls what order they are added.
5. Click **Accept Merge**.
6. Commit Staged and Push.
7. Go to Pull Requests in GitHub and click **Merge pull request**.
8. Click **Confirm merge**.
9. Back in VS change branch to master and pull.
10. Confirm Program in master calls both Utilities and Services.

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Description automatically generated with medium confidence

**END**