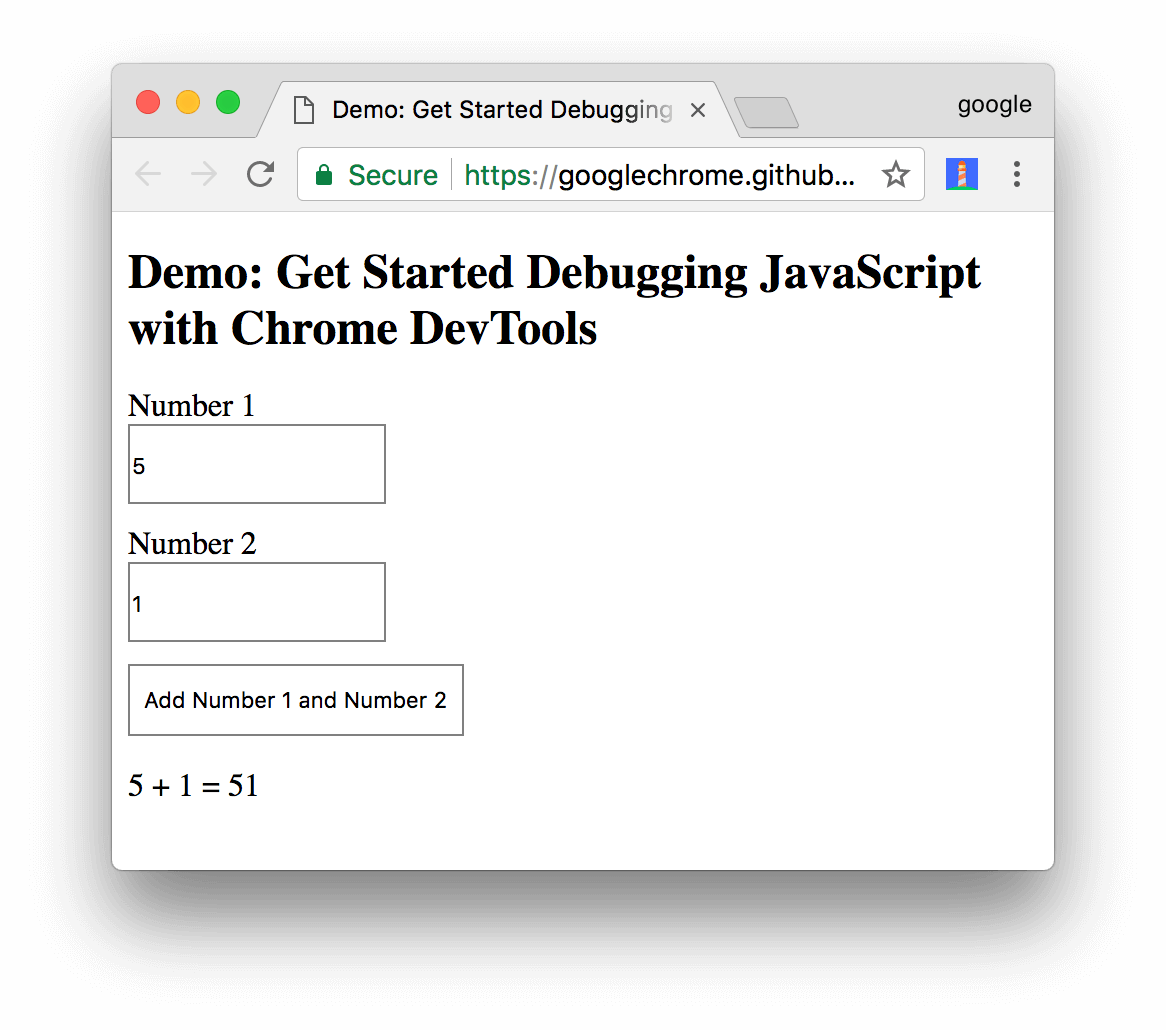
Step 1: Reproduce the bug

Finding a series of actions that consistently reproduces a bug is always the first step to debugging.

1. Click **Open Demo**. The demo opens in a new tab.

[OPEN DEMO](https://googlechrome.github.io/devtools-samples/debug-js/get-started)

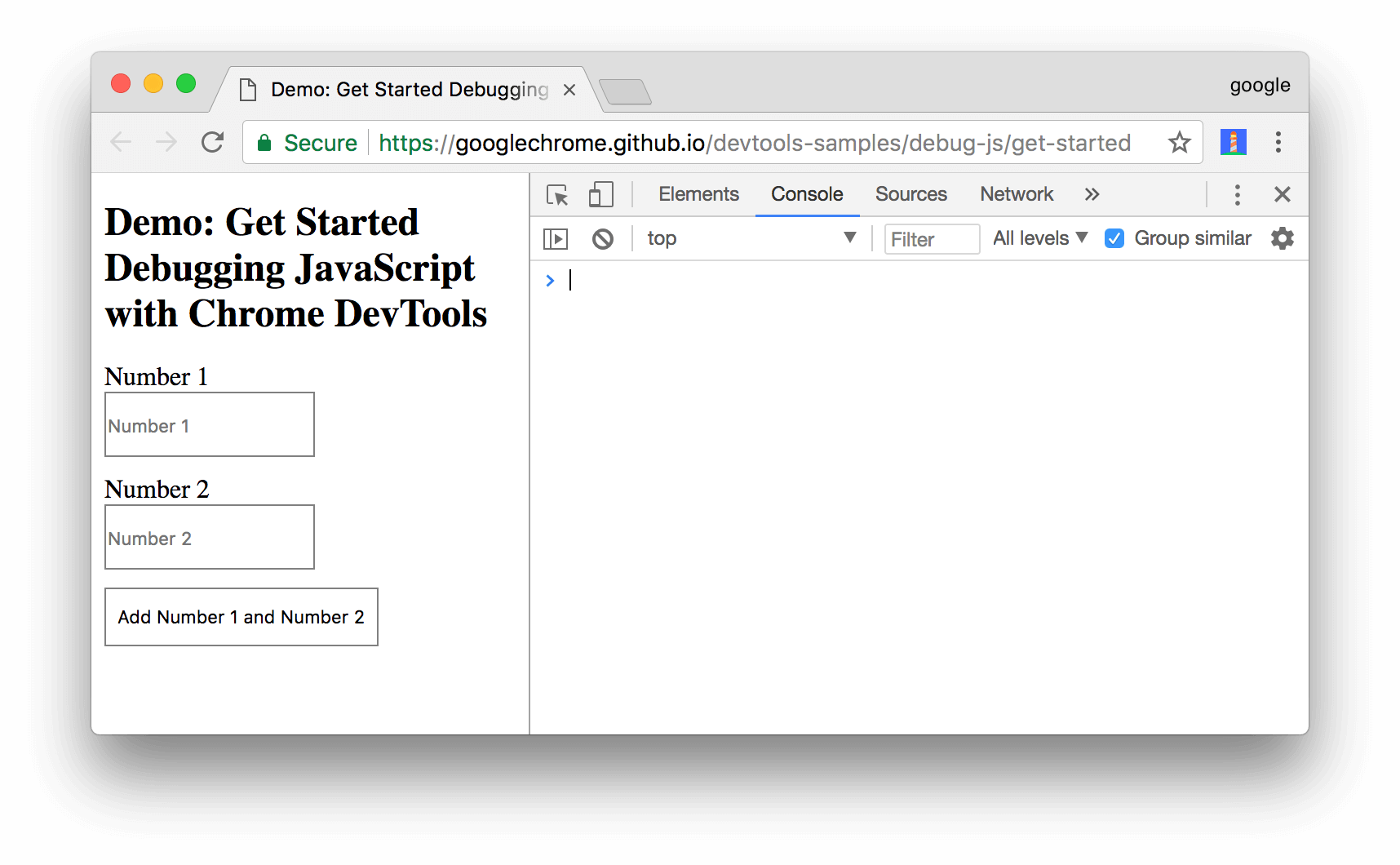
1. Enter 5 in the **Number 1** text box.
2. Enter 1 in the **Number 2** text box.
3. Click **Add Number 1 and Number 2**. The label below the button says 5 + 1 = 51. The result should be 6. This is the bug you're going to fix.

**Figure 1**. The result of 5 + 1 is 51. It should be 6.

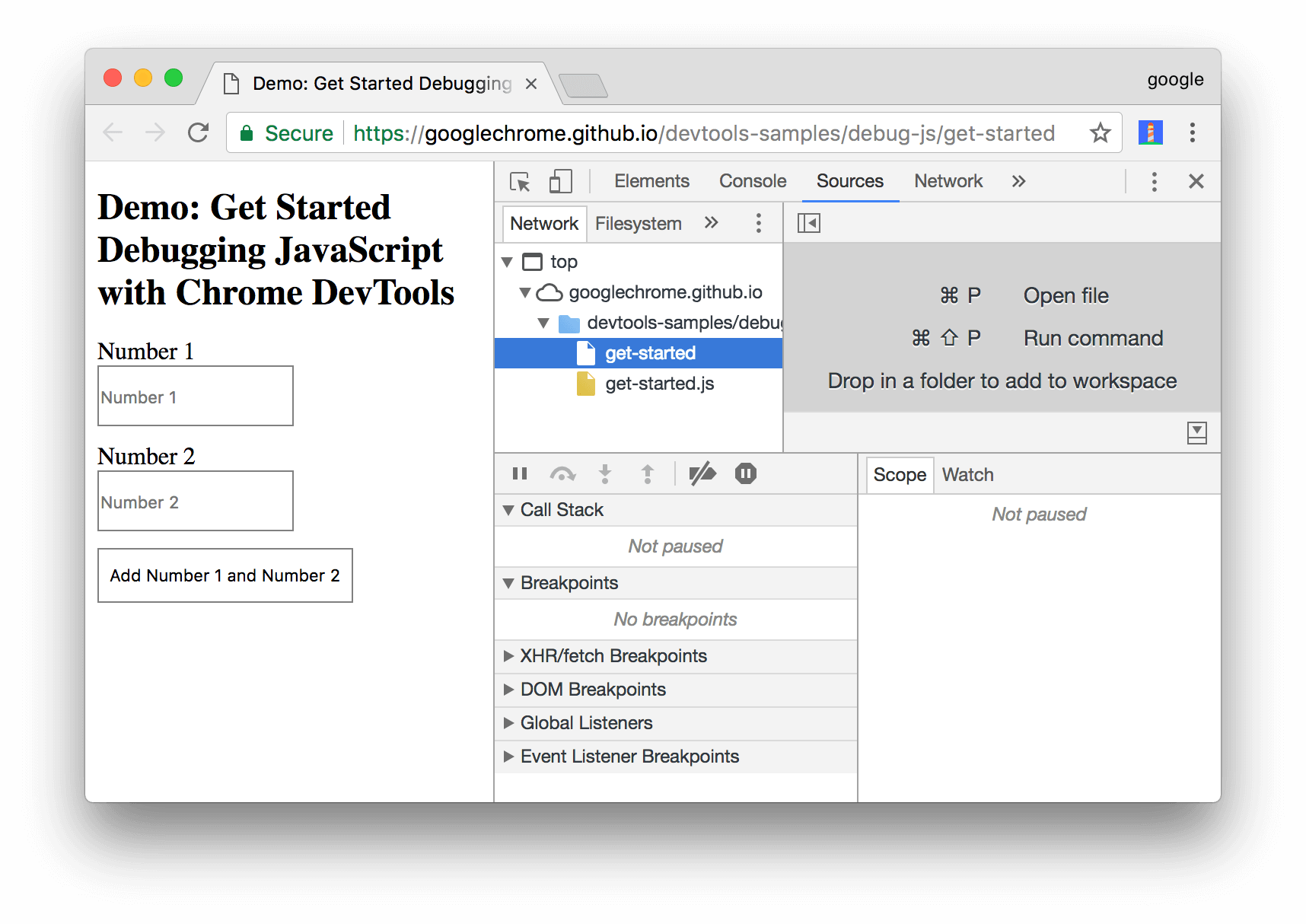
Step 2: Get familiar with the Sources panel UI

DevTools provides a lot of different tools for different tasks, such as changing CSS, profiling page load performance, and monitoring network requests. The **Sources** panel is where you debug JavaScript.

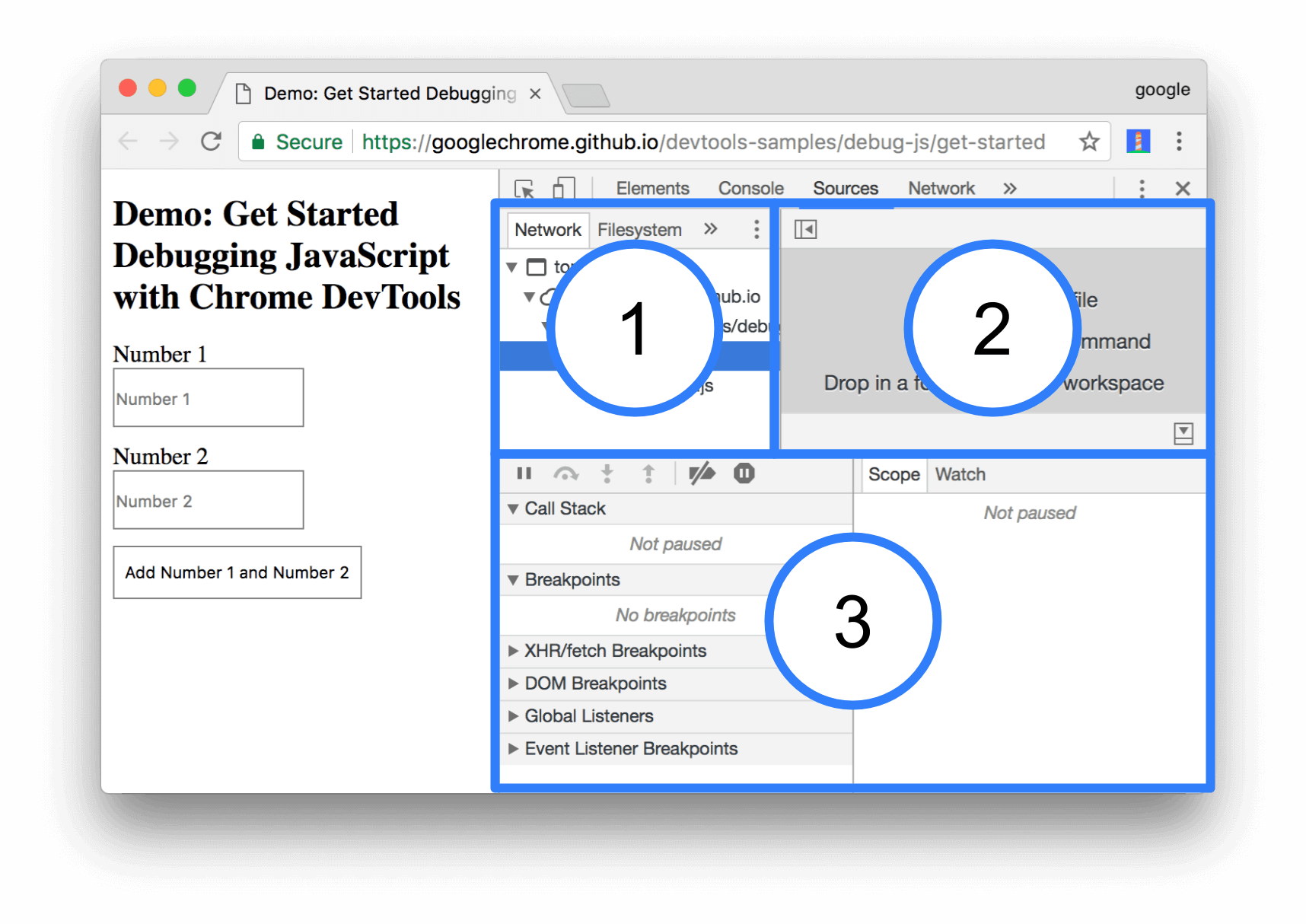
1. Open DevTools by pressing Command+Option+I (Mac) or Control+Shift+I (Windows, Linux). This shortcut opens the **Console** panel.

**Figure 2**. The **Console** panel

1. Click the **Sources** tab.

**Figure 3**. The **Sources** panel

The **Sources** panel UI has 3 parts:

**Figure 4**. The 3 parts of the **Sources** panel UI

1. The **File Navigator** pane. Every file that the page requests is listed here.
2. The **Code Editor** pane. After selecting a file in the **File Navigator** pane, the contents of that file are displayed here.
3. The **JavaScript Debugging** pane. Various tools for inspecting the page's JavaScript. If your DevTools window is wide, this pane is displayed to the right of the **Code Editor** pane.

Step 3: Pause the code with a breakpoint

A common method for debugging a problem like this is to insert a lot of console.log() statements into the code, in order to inspect values as the script executes. For example:

function updateLabel() {  
  var addend1 = getNumber1();  
  **console.log('addend1:', addend1);**  
  var addend2 = getNumber2();  
  **console.log('addend2:', addend2);**  
  var sum = addend1 + addend2;  
  **console.log('sum:', sum);**  
  label.textContent = addend1 + ' + ' + addend2 + ' = ' + sum;  
}

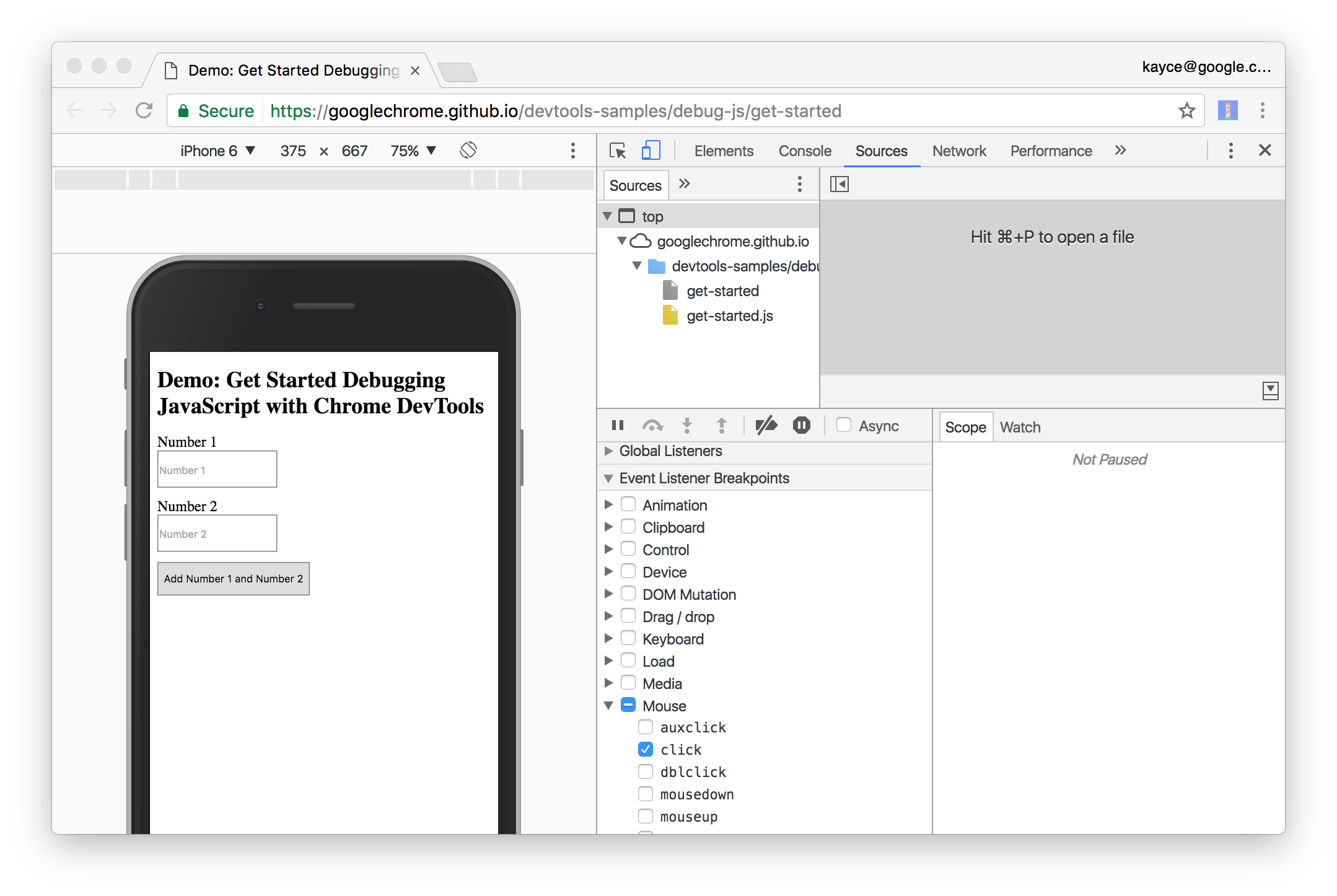
The console.log() method may get the job done, but **breakpoints** can get it done faster. A breakpoint lets you pause your code in the middle of its execution, and examine all values at that moment in time. Breakpoints have a few advantages over the console.log() method:

* With console.log(), you need to manually open the source code, find the relevant code, insert the console.log() statements, and then reload the page in order to see the messages in the Console. With breakpoints, you can pause on the relevant code without even knowing how the code is structured.
* In your console.log() statements you need to explicitly specify each value that you want to inspect. With breakpoints, DevTools shows you the values of all variables at that moment in time. Sometimes there are variables affecting your code that you're not even aware of.

In short, breakpoints can help you find and fix bugs faster than the console.log() method.

If you take a step back and think about how the app works, you can make an educated guess that the incorrect sum (5 + 1 = 51) gets computed in the click event listener that's associated to the **Add Number 1 and Number 2** button. Therefore, you probably want to pause the code around the time that the click listener executes. **Event Listener Breakpoints** let you do exactly that:

1. In the **JavaScript Debugging** pane, click **Event Listener Breakpoints** to expand the section. DevTools reveals a list of expandable event categories, such as **Animation** and **Clipboard**.
2. Next to the **Mouse** event category, click **Expand** ![Expand
   icon](data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAA4AAAAQCAIAAACp9tltAAAAWUlEQVR4AZWSMRXAMAgFo7gzBvCACEwgAg8YYG77ytB2u9x8Qy78ZWZVdQLW8eDu3Y3UGxGJCKQOqpqZSB0mAKnfAKK+AUD9B+yr/AE8i38WPwE/LJ8LH+EFt1bfIDGeHDIAAAAASUVORK5CYII=). DevTools reveals a list of mouse events, such as **click** and **mousedown**. Each event has a checkbox next to it.
3. Check the **click** checkbox. DevTools is now set up to automatically pause when *any* clickevent listener executes.

**Figure 5**. The **click** checkbox is enabled

1. Back on the demo, click **Add Number 1 and Number 2** again. DevTools pauses the demo and highlights a line of code in the **Sources** panel. DevTools should be paused on this line of code:

function onClick() {

If you're paused on a different line of code, press **Resume Script Execution** ![Resume
 Script Execution](data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAABoAAAAUCAIAAAAcIrrpAAABIUlEQVR4AWP4TFUAMi59zi/u9P9wZNv0Fy49efuPXee/f/hIDeMgUmLZ/8uW/r715Ou7D5Qah5Ayrfm76MCP20++fvxEsXEQJJ7zL23O782nvz99/YUi4+BIIPO/ef3fzk2/Lt779uEjRcYhkFzBv9AJv5ce+vHizRdKjEMg/oz/epV/c+f/unD3G4XGIZBYNiiKerf8eP2OUuMQSDT7v3vHn0NXv1FuHELLvksUGyec9V+r7F/b+l+vKPQsb8Z/jbJ/ybN+n75NcVRI5f7z7fkzb9/P52++UJqMjav/1q/+derWt/cUJmPJnP9x03+vPvbj0UuKM5lh1d8Zu35ce/jt4yeKC6i8Bb+BmRSWVikwbsK2HxtP/Xj17gvRxSdVAQAsboxcbTufWwAAAABJRU5ErkJggg==) until you're paused on the correct line.

**Note**: If you paused on a different line, you have a browser extension that registers a **click**event listener on every page that you visit. You were paused in the extension's **click** listener. If you use Incognito Mode to [browse in private](https://support.google.com/chrome/answer/95464), which disables all extensions, you can see that you pause on the correct line of code every time.

**Event Listener Breakpoints** are just one of many types of breakpoints available in DevTools. It's worth memorizing all the different types, because each type ultimately helps you debug different scenarios as quickly as possible. See [Pause Your Code With Breakpoints](https://developers.google.com/web/tools/chrome-devtools/javascript/breakpoints) to learn when and how to use each type.

Step 4: Step through the code

One common cause of bugs is when a script executes in the wrong order. Stepping through your code enables you to walk through your code's execution, one line at a time, and figure out exactly where it's executing in a different order than you expected. Try it now:

1. On the **Sources** panel of DevTools, click **Step into next function call** Step into next function call to step through the execution of the onClick() function, one line at a time. DevTools highlights the following line of code:

if (inputsAreEmpty()) {

1. Click **Step over next function call** ![Step over next function
   call](data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAACQAAAAUCAAAAADAEcDpAAABJUlEQVR4AXTQg5IrURCA4XnOjp1rru1SXF7btm0bhdhOv8BWn4nxBTN96h9ymCPxcfwew3xZUXy3u14GAOJy83K0RPRUBRl/L4tFwS4B5NA7C6LLr5BPdpAXvcsgSVOnhSTJY07k+QlM9b6dprN6YL66sqJoHRDpbBx5iQ0NkJpIJrIA+W/DDH8FEHM62geizjTErgFylopqaBLfYK47MS13IPo3zzl8ALKKxGn88sXoRGaFlgUjzSKRg0M9DeV8w66h4avED+AZkLOLaGcDiREYIyV3fWrgPSDXT9svUSRfgPmCePsFUmoQuVeLBGAC8yJ8qISkXfZ07pEfPsy/HMbnFUC+xViEmEAsvHF0mWiaQj7i5b0Ccv0PpL68qFBsqvdzIAoAikb/gEvv/WQAAAAASUVORK5CYII=). DevTools executes inputsAreEmpty() without stepping into it. Notice how DevTools skips a few lines of code. This is because inputsAreEmpty() evaluated to false, so the if statement's block of code didn't execute.

That's the basic idea of stepping through code. If you look at the code in get-started.js, you can see that the bug is probably somewhere in the updateLabel() function. Rather than stepping through every line of code, you can use another type of breakpoint to pause the code closer to the probable location of the bug.

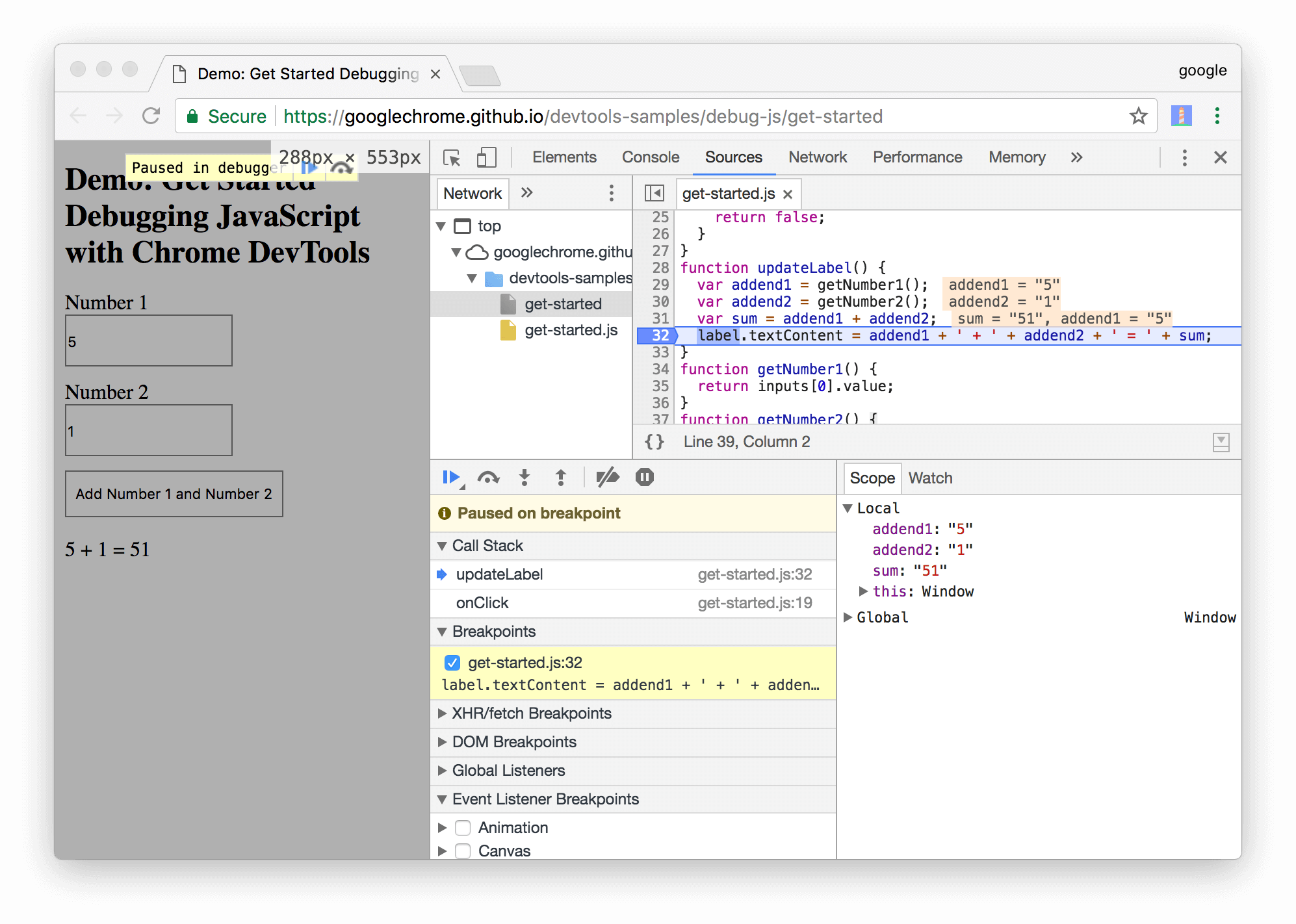
Step 5: Set a line-of-code breakpoint

Line-of-code breakpoints are the most common type of breakpoint. When you've got a specific line of code that you want to pause on, use a line-of-code breakpoint:

1. Look at the last line of code in updateLabel():

label.textContent = addend1 + ' + ' + addend2 + ' = ' + sum;

1. To the left of the code you can see the line number of this particular line of code, which is **32**. Click on **32**. DevTools puts a blue icon on top of **32**. This means that there is a line-of-code breakpoint on this line. DevTools now always pauses before this line of code is executed.
2. Click **Resume script execution** ![Resume script
   execution](data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAABoAAAAUCAIAAAAcIrrpAAABIUlEQVR4AWP4TFUAMi59zi/u9P9wZNv0Fy49efuPXee/f/hIDeMgUmLZ/8uW/r715Ou7D5Qah5Ayrfm76MCP20++fvxEsXEQJJ7zL23O782nvz99/YUi4+BIIPO/ef3fzk2/Lt779uEjRcYhkFzBv9AJv5ce+vHizRdKjEMg/oz/epV/c+f/unD3G4XGIZBYNiiKerf8eP2OUuMQSDT7v3vHn0NXv1FuHELLvksUGyec9V+r7F/b+l+vKPQsb8Z/jbJ/ybN+n75NcVRI5f7z7fkzb9/P52++UJqMjav/1q/+derWt/cUJmPJnP9x03+vPvbj0UuKM5lh1d8Zu35ce/jt4yeKC6i8Bb+BmRSWVikwbsK2HxtP/Xj17gvRxSdVAQAsboxcbTufWwAAAABJRU5ErkJggg==). The script continues executing until it reaches line 32. On lines 29, 30, and 31, DevTools prints out the values of addend1, addend2, and sum to the right of each line's semi-colon.

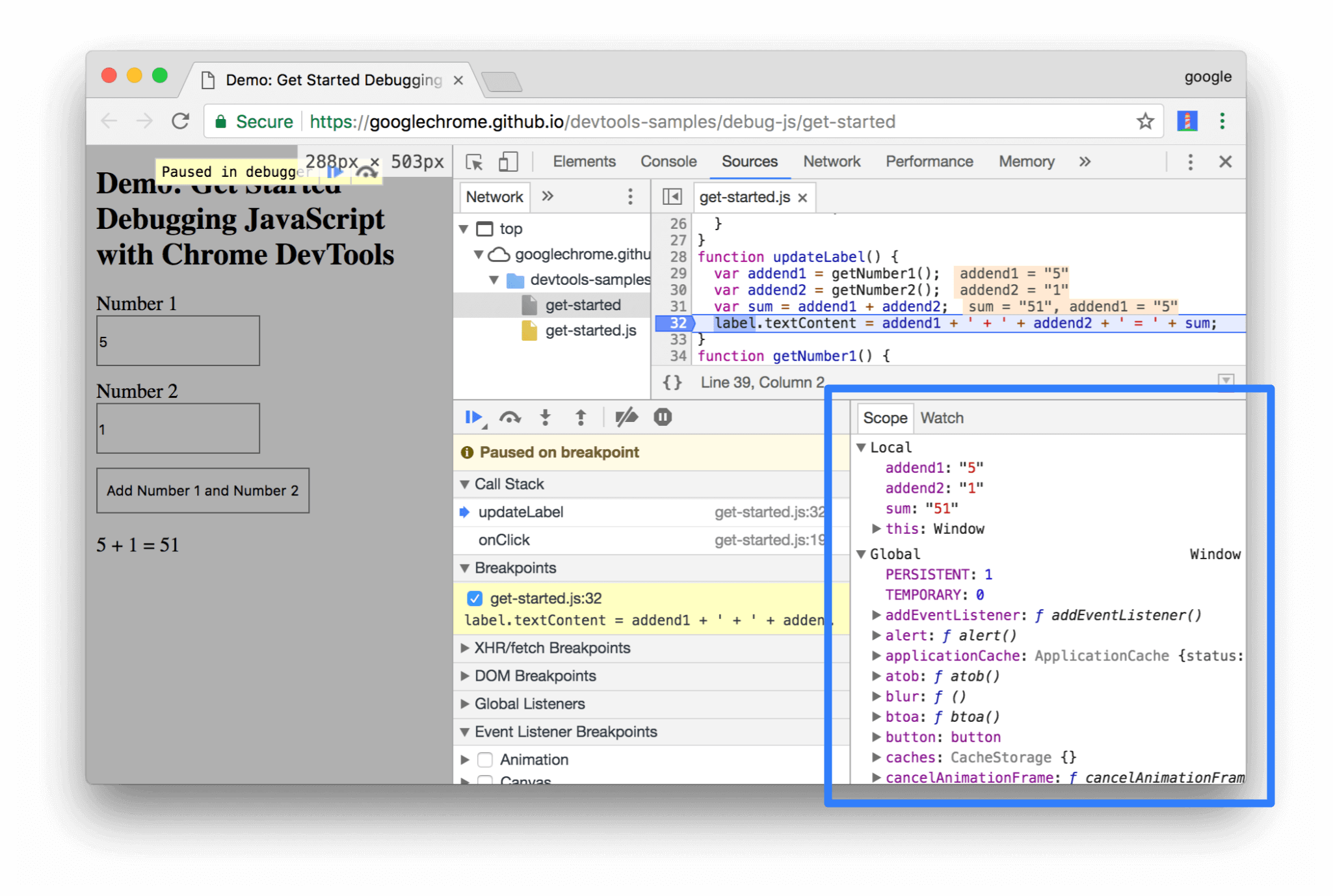
**Figure 6**. DevTools pauses on the line-of-code breakpoint on line 32

Step 6: Check variable values

The values of addend1, addend2, and sum look suspicious. They're wrapped in quotes, which means that they're strings. This is a good hypothesis for the explaining the cause of the bug. Now it's time to gather more information. DevTools provides a lot of tools for examining variable values.

Method 1: The Scope pane

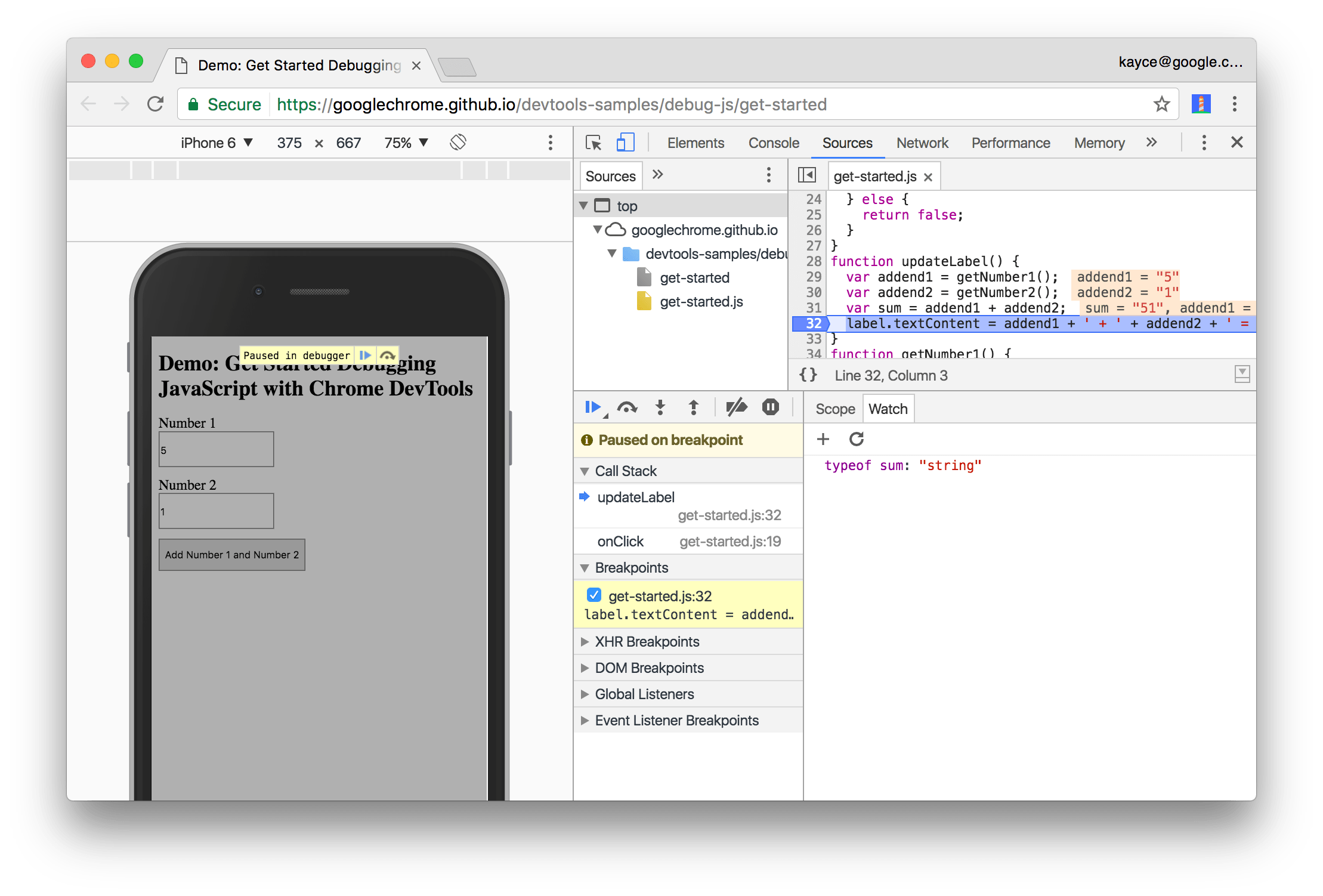
When you're paused on a line of code, the **Scope** pane shows you what local and global variables are currently defined, along with the value of each variable. It also shows closure variables, when applicable. Double-click a variable value to edit it. When you're not paused on a line of code, the **Scope** pane is empty.

**Figure 7**. The **Scope** pane

Method 2: Watch Expressions

The **Watch Expressions** tab lets you monitor the values of variables over time. As the name implies, Watch Expressions aren't just limited to variables. You can store any valid JavaScript expression in a Watch Expression. Try it now:

1. Click the **Watch** tab.
2. Click **Add Expression** Add Expression.
3. Type typeof sum.
4. Press Enter. DevTools shows typeof sum: "string". The value to the right of the colon is the result of your Watch Expression.

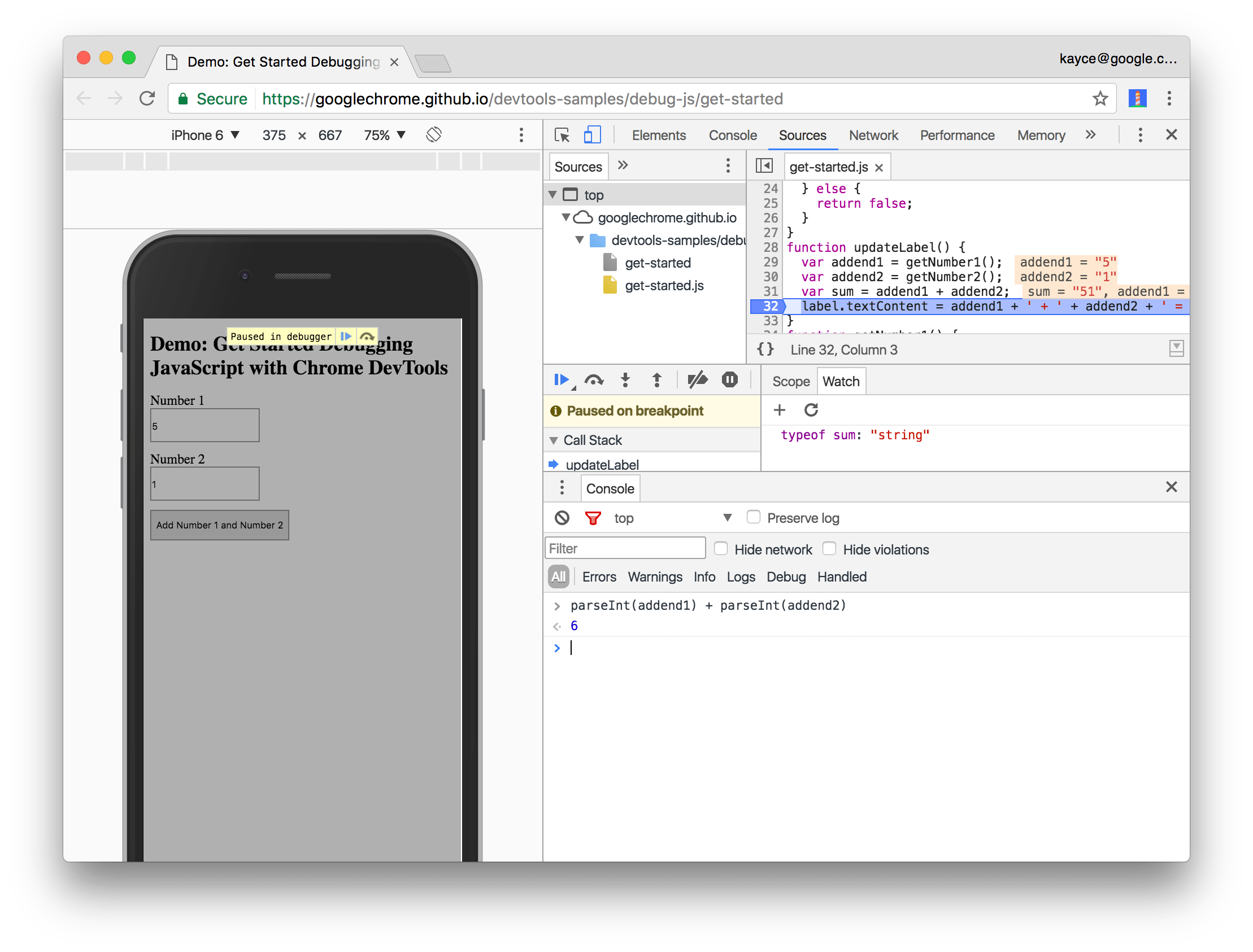
**Figure 8**. The Watch Expression pane (bottom-right), after creating the typeof sum Watch Expression. If your DevTools window is large, the Watch Expression pane is on the right, above the **Event Listener Breakpoints** pane.

As suspected, sum is being evaluated as a string, when it should be a number. You've now confirmed that this is the cause of the bug.

Method 3: The Console

In addition to viewing console.log() messages, you can also use the Console to evaluate arbitrary JavaScript statements. In terms of debugging, you can use the Console to test out potential fixes for bugs. Try it now:

1. If you don't have the Console drawer open, press Escape to open it. It opens at the bottom of your DevTools window.
2. In the Console, type parseInt(addend1) + parseInt(addend2). This statement works because you are paused on a line of code where addend1 and addend2 are in scope.
3. Press Enter. DevTools evaluates the statement and prints out 6, which is the result you expect the demo to produce.

**Figure 9**. The Console drawer, after evaluating parseInt(addend1) + parseInt(addend2).

Step 7: Apply a fix

You've found a fix for the bug. All that's left is to try out your fix by editing the code and re-running the demo. You don't need to leave DevTools to apply the fix. You can edit JavaScript code directly within the DevTools UI. Try it now:

1. Click **Resume script execution** ![Resume script
   execution](data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAABoAAAAUCAIAAAAcIrrpAAABIUlEQVR4AWP4TFUAMi59zi/u9P9wZNv0Fy49efuPXee/f/hIDeMgUmLZ/8uW/r715Ou7D5Qah5Ayrfm76MCP20++fvxEsXEQJJ7zL23O782nvz99/YUi4+BIIPO/ef3fzk2/Lt779uEjRcYhkFzBv9AJv5ce+vHizRdKjEMg/oz/epV/c+f/unD3G4XGIZBYNiiKerf8eP2OUuMQSDT7v3vHn0NXv1FuHELLvksUGyec9V+r7F/b+l+vKPQsb8Z/jbJ/ybN+n75NcVRI5f7z7fkzb9/P52++UJqMjav/1q/+derWt/cUJmPJnP9x03+vPvbj0UuKM5lh1d8Zu35ce/jt4yeKC6i8Bb+BmRSWVikwbsK2HxtP/Xj17gvRxSdVAQAsboxcbTufWwAAAABJRU5ErkJggg==).
2. In the **Code Editor**, replace line 31, var sum = addend1 + addend2, with var sum = parseInt(addend1) + parseInt(addend2).
3. Press Command+S (Mac) or Control+S (Windows, Linux) to save your change.
4. Click **Deactivate breakpoints** ![Deactivate
   breakpoints](data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAABMAAAARCAAAAAAa88gbAAABCUlEQVR4AVWQA3PmYBSF84u+aLe2bdu2x7Vt27btdlDbNvMG4wblM7pzfQ5EfAPeto7fueB37jA48xEIOcBDgJccPPSBFHJvHC/EW6204/o7AGyOvKxlqe56mDdWbeyqXSPZHLWhyqKSuhsiltxipByxQxIQvYohiEh7okzKdcgZQaSijkk29w/HxAum9LU6Ev9jOCqTfsvnULflEMnsBiUUx3HY5ZjLISodZdI+3TYIm0K16x/ZHILGDOhqN4ejMAyLVMrvSYjaNvPs9xPPH3Y1s2DJvWHvgrvJ+WwJ7+O9iUmWqQuS0wGYCR2dSZKkeQRt5JWnbA8r6Qe277m58O5XSvDq/pr4wwf2R+L8Rw18qgAAAABJRU5ErkJggg==). It changes blue to indicate that it's active. While this is set, DevTools ignores any breakpoints you've set.
5. Try out the demo with different values. The demo now calculates correctly.

**Caution:** This workflow only applies a fix to the code that is running in your browser. It won't fix the code for all users that visit your page. To do that, you need to fix the code that's on your servers.

Next steps

Congratulations! You now know how to make the most of Chrome DevTools when debugging JavaScript. The tools and methods you learned in this tutorial can save you countless hours.

This tutorial only showed you two ways to set breakpoints. DevTools offers many other ways, including:

* Conditional breakpoints that are only triggered when the condition that you provide is true.
* Breakpoints on caught or uncaught exceptions.
* XHR breakpoints that are triggered when the requested URL matches a substring that you provide.

See [Pause Your Code With Breakpoints](https://developers.google.com/web/tools/chrome-devtools/javascript/breakpoints) to learn when and how to use each type.

There's a couple of code stepping controls that weren't explained in this tutorial. See [Step over line of code](https://developers.google.com/web/tools/chrome-devtools/javascript/reference#stepping) to learn more.