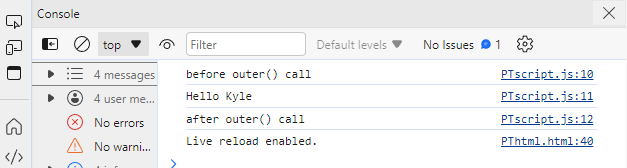
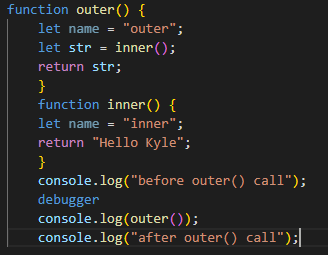
**Performance Task**

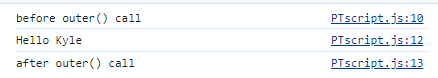
1. Screenshot the message on the console of the page.

****

1. Write the debugger statement in the console.log block in the PTscript.js file. Place it before calling the function outer. Save the file.

****

1. Refresh the browser and screenshot the console. Explain how the console displayed such output.

****

1. Look at the console and explain why the console displayed such output.

**-When I click the resume button it shows the output in the number 3 because the console is waiting for the developers instruction to run the code.**

1. With the breakpoint on the 15th line, click the Resume button again.

****

1. What happens to the JavaScript code in the Developer Tools when the Step Over button is pressed?

* **When I click the line 12 and click the step over button the select of line 12 goes to line 13.**

1. What happens to the console if the Step Over button is pressed two (2) additional times?

* **When I click the step over button 2 additional times the line number 12 goes to line 15**

1. Now, click the Step Into button (next to the Step Over button) and list the highlighted words each time the button is clicked.

* **When I click the step into button the highlight goes to** ****

1. Repeat the instruction above, but this time, click the Step Into button six (6) times and provide the screenshot of the Developer Tools.

* **When I click the step into button six times it highlights the code in the javascript file.**

**1.** 

**2.** 

**3.** 

**4.** 

**5.** 

6. 