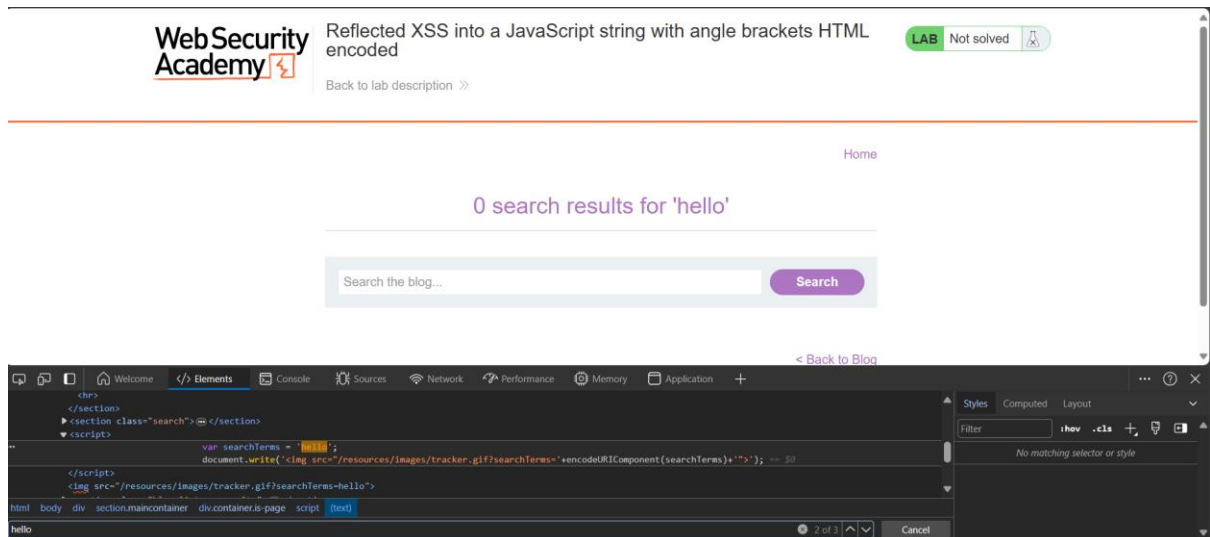


Lab: Reflected XSS into a JavaScript string with angle brackets HTML encoded S. Girdharan
CB.SC.P2CYS23006

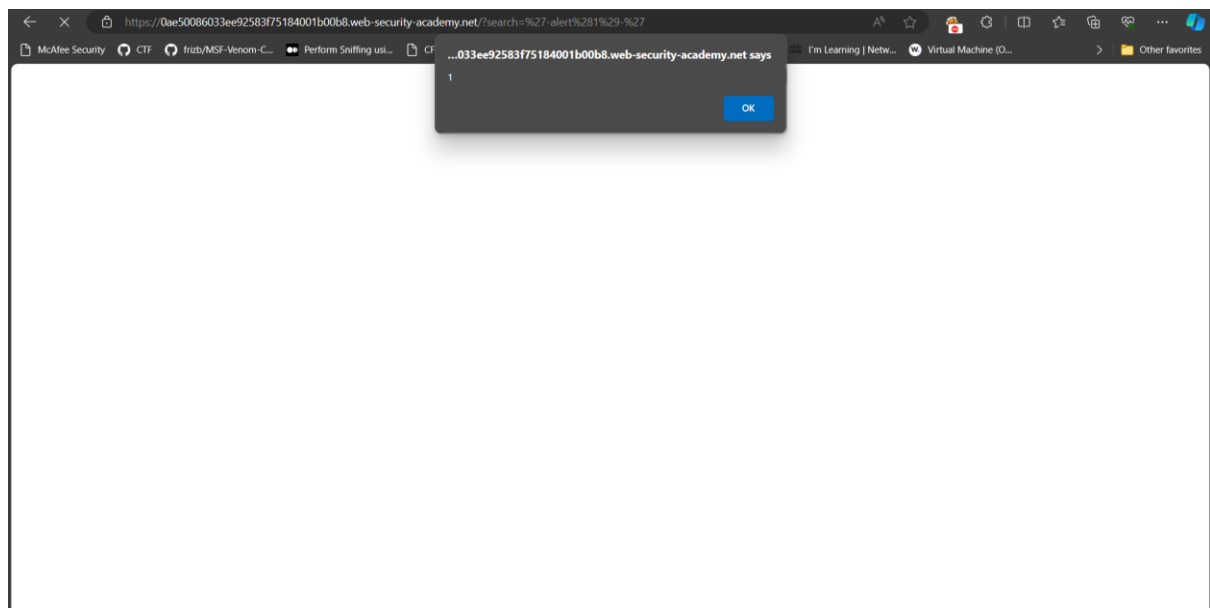
This lab contains a reflected cross-site scripting vulnerability in the search query tracking functionality where angle brackets are encoded. The reflection occurs inside a JavaScript string. To solve this lab, perform a cross-site scripting attack that breaks out of the JavaScript string and calls the alert function.

Submit a random string in the search bar and check how the website is processing it,



Replace the search with the following payload to trigger an alert,

'-alert(1)-'



Lab: Reflected XSS into a JavaScript string with angle brackets HTML encoded

S. Giridharan
CB.SC.P2CYS23006

Web Security Academy

Reflected XSS into a JavaScript string with angle brackets HTML encoded

LAB Solved

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