**Homework 4 – Act 3 – Step 2 - Writeup**

A couple ways to fix the previous issue is to use Content-Security-Policy which will indicate whether a browser is allowed to render a page using the <iframe> tag. We can also use X-Frame-Options in order to prevent this clickjacking attack. It is also possible to specify a URI which in turn increases security by only allowing specific pages to load iframes. One thing to note is that this method works individually across pages, and in order to implement a simpler single fix would need to done via a Web Application Firewall.