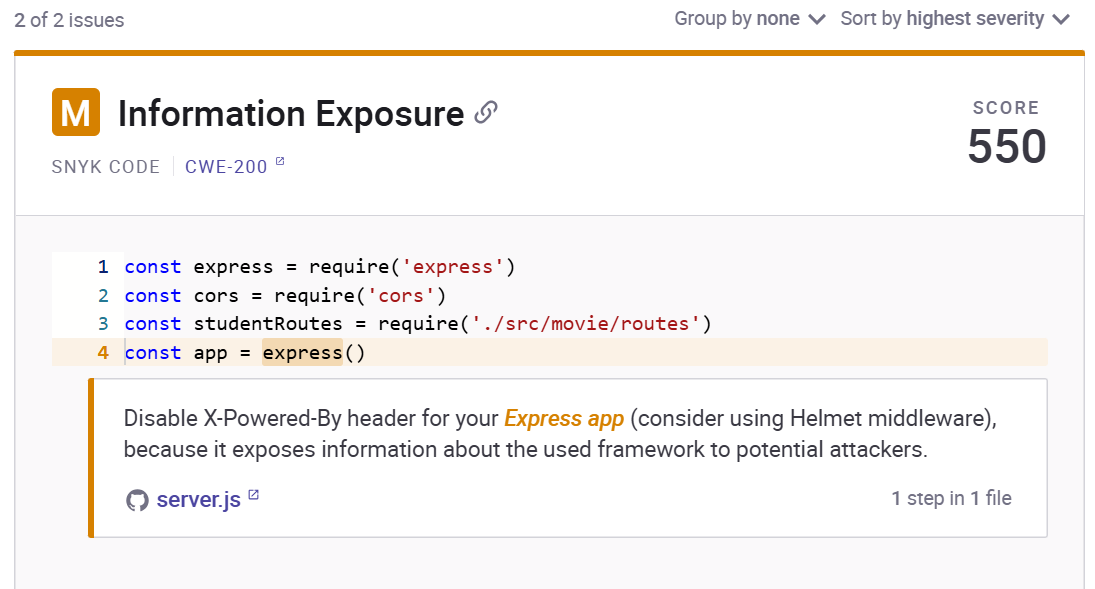
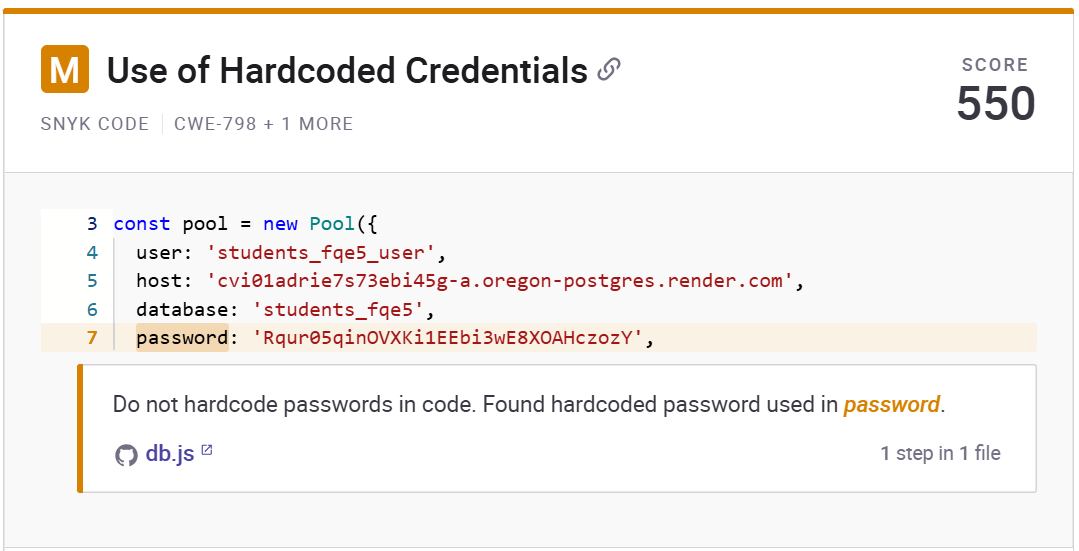
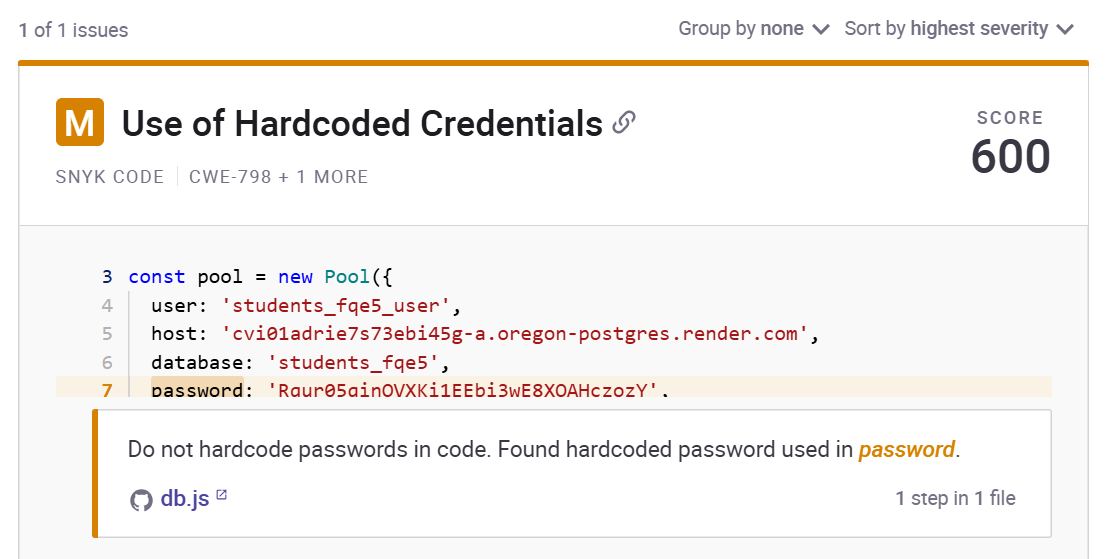
Initially, I had 2 issues, Information Exposure and Hardcoded credentials as shown below.



The initial Snyk scan flagged a medium-severity vulnerability related to information exposure in my Express application. This was due to the default X-Powered-By HTTP header being sent in

responses, which discloses that the application uses Express. Revealing such implementation details can aid attackers in targeting known vulnerabilities.

**Resolution**  
I managed to solve the Information Exposure issue by disabling the X-Powered-By header in the server.js file   
This Left me with the above issue remaining.

Below shows the first Scan and the rescan