



Ministry of Education of Republic of Moldova Technical
University of Moldova Faculty of Computers, Informatics and
Microelectronics Software Engineering Department

Web Programming

Laboratory Work №6

Author:

Novitchii Nichita

FAF-193

Supervisor

Alexei Șerșun

Chișinău 2022

1. Task

Lab 6 - Securing web applications

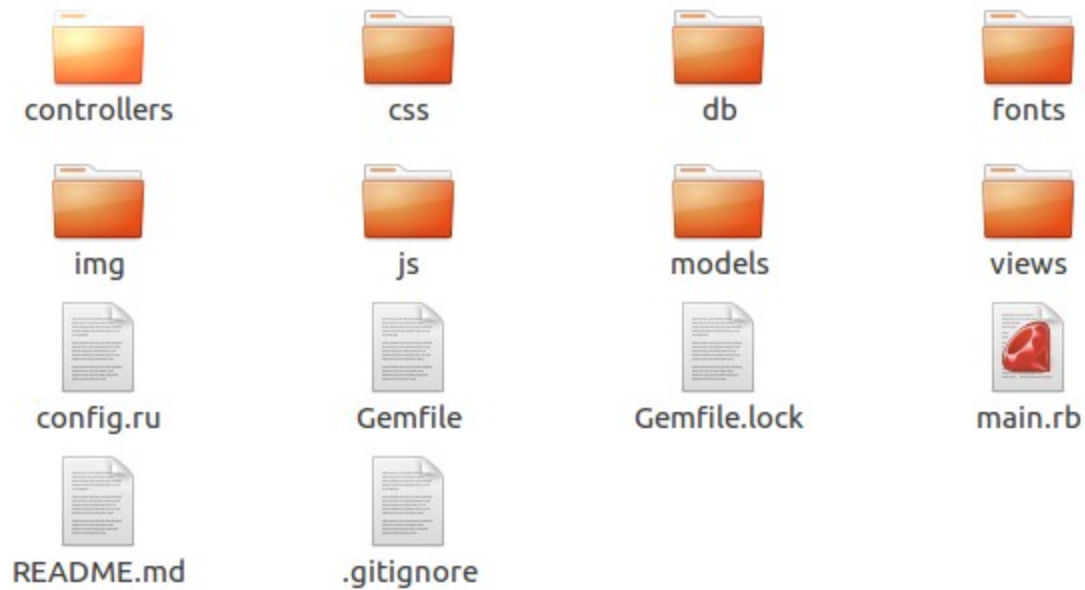
Story

Imagine, you're a security expert at HackyBits Ltda, Sao Paolo. Your domain of expertise is web applications. One day, a client sends to your e-mail a link to their project, and you check it out. You start by downloading the files and launching the project. Your next task is to identify exploitable vulnerabilities and to find right solutions for them.

Task

1. Copy the contents of [app](#) directory to your repo;
2. Identify as many as possible security vulnerabilities in the code;
3. Describe with your own words each vulnerability -- how you discovered the vulnerability, how to reproduce it, what's the impact on the business or on the users;
4. Suggest code improvements.

2. Results



3. Conclusion

I practiced in fixing not mine code < find vulnerable part of it. Practiced in working with CSS , JS and HTML.

4. Reference

<https://github.com/Novik1/Pweb6>