

Return to "Full Stack Web Developer Nanodegree" in the classroom

## Linux Server Configuration

REVIEW CODE REVIEW 7 HISTORY

## **Meets Specifications**

You made it!! Congratulations!! I'm very proud of you, and you should be as well!

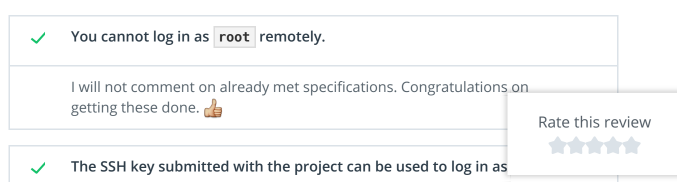
I've reviewed just a small piece of your project, but everything looks great, with a great quality applied, keep it up!! 💪

I wish you the best in your career and once again congratulations! 🎉

• If you feel like I can be more helpful to you and other students in any manner, please use the feedback session to drop me a hint about it.

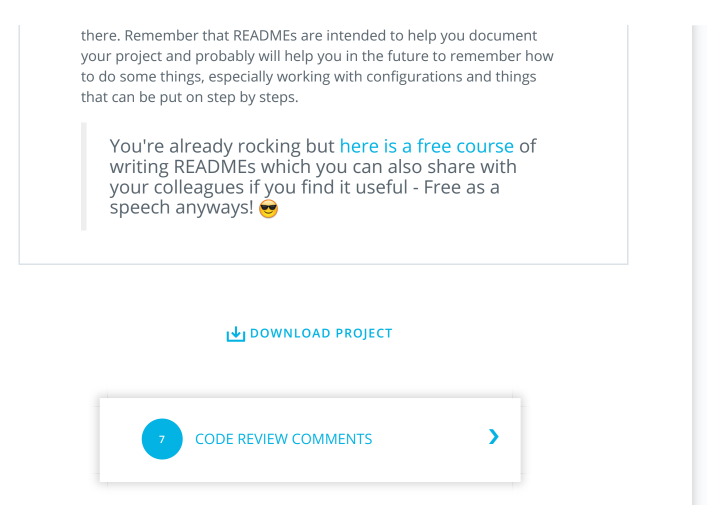
Regards, Daniel

## **User Management**



grader on the server. The grader user can run commands using sudo to inspect files that are readable only by root. Security Only allow connections for SSH (port 2200), HTTP (port 80), and NTP (port 123). Key-based **SSH** authentication is enforced. All system packages have been updated to most recent versions. **SSH** is hosted on non-default port. **Application Functionality** The web server responds on port 80. Database server has been configured to serve data (PostgreSQL is recommended). Web server has been configured to serve the Item Catalog application as a WSGI app. **Documentation** A README file is included in the GitHub repo containing the following information: IP address, URL, summary of software installed, summary of configurations made, and a list of third-party resources used to complete this project.

Great job with your README, all necessary information is available



RETURN TO PATH