

PROJECT

Item Catalog

A part of the Full Stack Web Developer Nanodegree Program

PROJECT REVIEW	CODE REVIEW 12	NOTES
Meets Specifications		SHARE YOUR ACCOMPLISHMENT
meets speemeations		y f
Well done! Your project meets specifications	. I really appreciate the hard work you put into this project	•
Keep up the great work Cood luck with your	novt project	
Keep up the great work. Good luck with you	next project.	
API Endpoints	ON endpoint that serves the same information as displa	yed in the HTML endpoints
API Endpoints The project implements a JS for an arbitrary item in the ca	ON endpoint that serves the same information as displa	yed in the HTML endpoints

Website reads category and item information from a database.

CRUD: Create

Website includes a form allowing users to add new items and correctly processes submitted forms.

CRUD: Update

Website does include a form to edit/update a current record in the database table and correctly processes submitted forms.

CRUD: Delete

Website does include a function to delete a current record.

Authentication & Authorization

Create, delete and update operations do consider authorization status prior to execution.

Excellent! Authorization checks have been implemented and restrict users from editing/deleting a category/item which they did not create.

Page implements a third-party authentication & authorization service (like Google Accounts or Mozilla Persona) instead of implementing its own, insecure authentication & authorization spec.

Google+ OAuth has been implemented and works great.

Note: Since you had already supplied the client_secrets.json file, it should have worked for that as well. Anyways, I used mine for this review. Implementation is correct.

Rate this review

Make sure there is a 'Login' and 'Logout' button/link in the project. The aesthetics of this button/link is up to the discretion of the student.

Code Quality

Code is ready for personal review and neatly formatted.

Excellent! Your code meets the Style Guide for Python Code.

Comments

Comments are present and effectively explain longer code procedures.

Documentation

README file includes details of all the steps required to successfully run the application.

Great Job! Readme file includes details about how to set up the database and run your project.

■ DOWNLOAD PROJECT

CODE REVIEW COMMENTS

Rate this review

Have a question about your review? Email us at review-support@udacity.com and include the link to this review.

RETURN TO PATH

Student FAQ

Rate this review