

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

Item Catalog

REVIEW CODE REVIEW 3 HISTORY

Meets Specifications

API Endpoints

✓ The project implements a JSON endpoint that serves the same information as displayed in the HTML endpoints for an arbitrary item in the catalog.

CRUD: Read

✓ 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.
- ✓ Page implements a third-party authentication & authorization service (like Google Accounts or Mozilla Persona) instead of implementing its own authentication & authorization spec.
- 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 and compliant with the Python PEP 8 style guide.

Rate this review

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.

