

PROJECT SPECIFICATION

FSND - Capstone

Data Modeling

| CRITERIA | MEETS SPECIFICATIONS |
|--|--|
| Architect relational database models in Python | Use of correct data types for fields Use of primary and optional foreign key ids |
| Utilize SQLAlchemy to conduct database queries | Does not use raw SQL or only where there are not SQLAlchemy equivalent expressions Correctly applies SQLAlchemy to define models and data types Creates methods to serialize model data and helper methods to simplify API behavior such as insert, update and delete. |

API Architecture and Testing

| CRITERIA | MEETS SPECIFICATIONS |
|----------------|---|
| Follow RESTful | RESTful principles are followed throughout the |
| principles of | project, including appropriate naming of endpoints, |

| CRITERIA | MEETS SPECIFICATIONS |
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| API development | use of HTTP methods GET, POST, PATCH, and DELETE • Routes perform CRUD operations |
| Structure endpoints to respond to four HTTP methods, including error handling | Specifies endpoints and behavior for at least: Two GET requests One POST request One PATCH request One DELETE request Utilize the @app.errorhandler decorator to format error responses as JSON objects for at least four different status codes |
| Enable Role Based Authentication and roles- based access control (RBAC) in a Flask application | Project includes a custom @requires_auth decorator that: get the Authorization header from the request Decode and verify the JWT using the Auth0 secret take an argument to describe the action i.e. @require_auth('create:drink') raise an error if: the token is expired the claims are invalid the token is invalid the JWT doesn't contain the proper action |
| | Project includes at least two different roles that have distinct permissions for actions. These roles |

and permissions are clearly defined in the project

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| | README. Students can reference the Casting Agency Specs in the Specifications section of this rubric as an example. |
| Demonstrate validity of API behavior | Includes at least one test for expected success and error behavior for each endpoint using the unittest library Includes tests demonstrating role-based access control, at least two per role. |

Third-Party Authentication

| CRITERIA | MEETS SPECIFICATIONS |
|---|---|
| Configure third-party authentication systems | Auth0 is set up and running at the time of submission. All required configuration settings are included in a bash file which export: |
| | The Auth0 Domain Name The JWT code signing secret The Auth0 Client ID |
| Configure roles-based access control (RBAC) | Roles and permission tables are configured in Auth0. Access of roles is limited. Includes at least two different roles with different permissions. The JWT includes the RBAC permission claims. |

Deployment

| CRITERIA | MEETS SPECIFICATIONS |
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| Application is hosted live at student provided URL | API is hosted live via Heroku URL must be provided in project README file API can be accessed by URL and requires authentication |
| Includes instructions to set up authentication | Instructions must be provided in README file for setting up authentication so reviewers can test endpoints at live application endpoint |

Code Quality & Documentation

| CRITERIA | MEETS SPECIFICATIONS |
|---|--|
| Write clear, concise, and well- documented code | The code adheres to the PEP 8 style guide and follows common best practices, including: |
| | Variable and function names are clear. Endpoints are logically named. Code is commented appropriately. |
| | Secrets are stored as environment variables. |
| Project demonstrates | Application can be run with no errors and responds with the expected results. |

| CRITERIA | MEETS SPECIFICATIONS | | |
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| reliability and testability | API test suite for endpoints and RBAC behavior runs without errors or failures | | |
| Project demonstrates maintainability | Variable names are logical, code is DRY and well- commented where code complexity makes them useful | | |
| Project includes thorough documentation | Document project description in README file, including the following information: Motivation for the project URL location for the hosted API Project dependencies, local development and hosting instructions, Detailed instructions for scripts to set up authentication, install any project dependencies and run the development server. Documentation of API behavior and RBAC controls | | |

Suggestions to Make Your Project Stand Out!

- Create a frontend that works with your API including a login that will redirect the user to Auth0. Let your work come to life on the screen!!
- Implement authorization with a tool other than email or Google. Add more options for your users' authentication flow.
- Deploy your application and database on AWS. Checkout this link and this for Postgres to get started.