

College of Engineering, Construction and Living Sciences Bachelor of Information Technology IN608: Intermediate Application Development Concepts

IN608: Intermediate Application Development Concepts Level 6, Credits 15

Django REST Framework, React & OpenTDB API

Assessment Overview

For this assessment, you will design, develop & deploy a quiz tournament API using Django REST Framework, React, OpenTDB API & Heroku. The main purpose of this assessment is not just to build a full-stack application, rather to demonstrate an ability to decouple the back-end from the front-end by creating two separate applications which interact with each other. Marks will be allocated for functionality & best practices such as application robustness, code elegance, documentation & git usage.

With the nation-wide lockdown over, your local pub is now able to run their weekly quiz tournament onsite. The online quiz tournament application proved to be a huge success & the pub owners ask if you want to create a public API which allows users to create their own quiz tournaments.

Assessment Table

Assessment Activity	Weighting	Learning Outcomes	Assessment Grading Scheme	Completion Requirements
Practicals	25%	1	CRA	Cumulative
Django & OpenTDB API	40%	1, 2	CRA	Cumulative
Django REST Framework, React & OpenTDB API	35%	1, 2	CRA	Cumulative

Conditions of Assessment

This assessment will need to be completed by Wednesday, 23 June 2021 at 5pm. There will be availability during the teaching sessions to discuss the requirements & progress of this assessment.

Pass Criteria

This assessment is criterion-referenced with a cumulative pass mark of 50%.

Submission Details

You must submit your program files via **GitHub Classroom**. Here is the link to the repository you will be using for your submission – https://classroom.github.com/a/ww3bvOnY.

Authenticity

All parts of your submitted assessment must be completely your work and any references must be cited appropriately.

Policy on Submissions, Extensions, Resubmissions & Resits

The school's process concerning **Submissions**, **Extensions**, **Resubmissions** and **Resits** complies with Otago Polytechnic policies. Students can view policies on the Otago Polytechnic website located at https://www.op.ac.nz/about-us/governance-and-management/policies.

Extensions

Please familiarise yourself with the assessment due dates. If you need an extension, please contact your lecturer before the due date. If you require more than a week's extension, a medical certificate or support letter from your manager may be needed.

Resubmissions

Students may be requested to resubmit an assessment following a rework of part/s of the original assessment. Resubmissions are completed within a short time frame (usually no more than 5 working days) and usually must be completed within the timing of the course to which the assessment relates. Resubmissions will be available to students who have made a genuine attempt at the first assessment opportunity. The maximum grade awarded for resubmission will be C-.

Learning Outcomes

At the successful completion of this course, students will be able to:

- 1. Demonstrate sound programming by following design patterns and best practices.
- 2. Design and implement full-stack applications using industry relevant programming languages.

Instructions

This is a project-based assessment. Within your project you will need to implement the following:

Functionality & Robustness - Learning Outcomes 1, 2

- Dependencies are correctly managed using Pipenv/Pipfile & npm/package.json.
- Deploy both applications as one to Heroku.
 - Resource: Deploying a Django + React App to Heroku
- Django REST Framework application (back-end):
 - Create model classes which store the following quiz tournament data: creator, name, category, difficulty, question, correct answer & incorrect answers.
 - Dynamically fetch **all** categories from the following URL https://opentdb.com/api_category.php & store as choices in the appropriate model class.
 - For each model class:
 - * Create a serializer class.
 - * Create an **APIView** class or **api_view** function which reads, inserts, updates & deletes model data. **Hint:** use the **GET**, **POST**, **PUT** & **DELETE** HTTP methods.
 - · Resource: Django REST Framework Views
 - Quiz tournament data is persistently stored in **Heroku PostgreSQL**.
 - * Resource: Heroku PostgreSQL
 - Unit tests cover models, views & OpenTDB API.
- React application (front-end):
 - Request quiz tournament data via **Django REST Framework** end-points using **Axios**. Data includes creator, name, category, difficulty, question, correct answer & incorrect answers.
 - Create a new quiz tournament. Display a form in a modal. Form fields include creator, name, category
 & difficulty. You must use the select input type for categories & difficulties.
 - Incorrect formatted form field values handled gracefully using validation error messages, for example, creator form field is blank.
 - View quiz tournaments in a table. Table data **must** includes creator, name, category, difficulty. Paginate quiz tournament data across several pages with **Next/Previous** links.
 - Update a quiz tournament. Display a form in a modal. Form fields include creator, name, category & difficulty.
 - Delete a quiz tournament. Prompt the user for deletion.
 - View a quiz tournament's question, correct answer & incorrect answers when a quiz tournament name
 is clicked.
 - Visually attractive user-interface with a coherent graphical theme & style using Reactstrap.
 - * Resource: Reactstrap
 - End-to-end tests cover creating, updating & deleting a quiz tournament & viewing a quiz tournament's questions.
 - * Resource: Cypress.IO

Documentation & Git Usage - Learning Outcome 1

- Provide the following information in the repository **README.md** file:
 - How do you set up the environment for development, i.e., after the repository is cloned, what do I need to start coding?
 - How to run tests.
 - How to deploy the applications.
 - Link to the application on Heroku
- At least 10 feature branches excluding the main branch.
 - Your branches must be prefix with **feature**, for example, **feature**-<name of functional requirement>.
 - For each branch, merge your own pull request to the **main** branch.
- Commit messages must reflect the context of each functional requirement change.
 - Resource: Writing Good Commit Messages