

# College of Engineering, Construction and Living Sciences Bachelor of Information Technology Year Two - Special Topic Level 6, Credits 15

Project 1: REST/GraphQL APIs

### Assessment Overview

In this assessment, you will develop two types of APIs using REST & GraphQL. You will then deploy these APIs to AWS Amplify. You will choose the theme of your API. It could be on sport, culture, food or something else you are interested in. Your API data will be stored in a MongoDB Atlas database. The main purpose of this assessment is to demonstrate your ability to develop APIs using modern technologies as well as high-level concepts such as queries, authentication, relationships, validation, seeding, rate limits, filtering, sorting & pagination. In addition, marks will be allocated for code elegance, documentation & Git usage.

# Learning Outcome

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

- 1. Design, create & deploy microservices using a range of industry-relevant technologies.
- 2. Critically reflect on & evaluate own learning to identify ways of further personal development.

### Assessment Table

Assessment Activity	Weighting	Learning Outcome	Assessment Grading Scheme	Completion Requirements
Project 1: REST/GraphQL APIs	40%	1	CRA	Cumulative
Project 2: React	40%	1	CRA	Cumulative
Evaluative Conversation	20%	2	CRA	Cumulative

## Conditions of Assessment

You will complete this assessment during your learner-managed time, however, there will be availability during the weekly meetings to discuss the requirements. This assessment will need to be completed by **Friday**, 11

February 2022 at 5:00 PM.

### Pass Criteria

This assessment is criterion-referenced (CRA) with a cumulative pass mark of 50% across all assessments in Year Two - Special Topic.

# Authenticity

All parts of your submitted assessment must be completely your work & any references must be cited appropriately. Provide your references in a **README.md** file. Failure to do this will result in a mark of **zero** for this assessment.

# Policy on Submissions, Extensions, Resubmissions & Resits

The school's process concerning submissions, extensions, resubmissions & resits complies with Otago Polytechnic policies. Learners can view policies on the Otago Polytechnic website located at https://www.op.ac.nz/about-us/governance-and-management/policies.

### **Submissions**

You must submit all program files via **GitHub**. You will need to create a new repository & add **grayson-orr** as a collaborator. The latest program files in the **main** branch will be used to mark against the **Functionality** criterion. Please test your **main** branch application before you submit. Partial marks **will not** be given for functionality in other branches. Late submissions will incur a **10% penalty per day**, rolling over at **5:00 PM**.

### Extensions

Familiarise yourself with the assessment due date. If you need an extension, contact the course 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

Learners may be requested to resubmit an assessment following a rework of part/s of the original assessment. Resubmissions are to be completed within a negotiable short time frame & usually must be completed within the timing of the course to which the assessment relates. Resubmissions will be available to learners who have made a genuine attempt at the first assessment opportunity & achieved a **D grade (40-49%)**. The maximum grade awarded for resubmission will be **C-**.

### Resits

Resits & reassessments are not applicable in Year Two - Special Topic.

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### Instructions

You will need to submit a REST & GraphQL API, & documentation that meet the following requirements:

### Functionality - Learning Outcome 1 (45%)

- APIs are developed using Node.js.
- **APIs** can run locally without modification.
- REST API
  - Three **collections** containing at least four **fields** of data which you can interact with.
  - You must have a range of different data types, i.e., all **fields** of data can not be of type **string**.
  - Each collection must have a controller containing CRUD (create, read, write & delete) functionality.
  - Custom validation when creating & updating a **document**.
  - Each **collection** must be seeded with a **JSON** file. **Note:** It should be testing data.
  - API version set to v1. For example, an endpoint should look like /api/v1/institutions
  - Return an appropriate status code & message when performing CRUD actions. For example, when
    a document is created, return 200 & document successfully created.
  - Return an appropriate message if a query does not return any data.
  - Filter & sort API data on all fields using query parameters. A user should be able to sort API data in ascending & descending order.
  - Paginate the **API** data so that 25 records are displayed per page.
  - POST, PUT & DELETE routes are protected using JSON Web Tokens (JWT).
  - Set the **API** rate limit to 25 requests per minute.
  - API application deployed to AWS Amplify. The application must be usable i.e., a user should be able to perform requests to your API.
  - API data is stored in a MongoDB Atlas database.

### • GraphQL API

- Your GraphQL API must use the REST API above.
- Provide five schemas that return different **API** data.
- APIs deployed to AWS Amplify. The APIs must be usable i.e., a user should be able to perform requests.

### Code Elegance - Learning Outcome 1 (45%)

- Use of intermediate variables. No method calls as arguments.
- Idiomatic use of control flow, data structures & in-built functions.
- Functions & variables are named appropriately.
- Efficient algorithmic approach, i.e., using the appropriate function(s) when querying your collections.
- API resource groups named with a plural noun instead of a verb, i.e., /api/students not /api/student.
- Function header comments explain each CRUD action in a controller.
- In-line comments explaining complex logic, i.e., a line of code that may need additional explanation.
- Code files are formatted using **Prettier**.
- No dead or unused code.
- Databases configured for production environment, i.e., do not expose your database credentials.

# Documentation & Git Usage - Learning Outcome 1 (10%)

- Provide the following in your repository **README.md** file:
  - URL to the **APIs** on **AWS Amplify**.
  - How do you setup the environment for development, i.e., after the repository is cloned, what do you need to run the **APIs** locally?
  - How do you deploy the **APIs** to **AWS Amplify**?
- Commit messages **must**:
  - Reflect the context of each functional requirement change.
  - Be formatted using the naming conventions outlined in the following:
    - \* Resource: https://dev.to/i5han3/git-commit-message-convention-that-you-can-follow-1709

### **Additional Information**

- You **must** commit at least **five** times per week. By the end of this assessment, you should have at least **50** commits.
- **Do not** rewrite your **Git** history. It is important that the course lecturer can see how you worked on your assessment over time.

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