ID607001: Introductory Application Development Concepts

Project 1: Node.js REST API Assessment Rubric

	10-9	8-7	6-5	4-0
Functionality	REST API contains comprehensive & robust evidence on the following: REST API is developed using Node.js & can run locally without modification. An appropriate number of collections & fields with different data types. Relationships between collections. Separate controller & route file for each collection. Custom validation when creating & updating a field. Collections are seeded with a JSON file. REST API version is v1. Appropriate status code & message returned when performing CRUD operations if a query does not return any API data & if an endpoint does not exist. Filter, sort & paginate REST API data. GET, POST, PUT & DELETE routes are protected. Rate limit is 25 requests per minute. HTTP headers secured. REST API is deployed to Heroku. REST API data is stored in a MongoDB Atlas database.	REST API contains clear & detailed evidence of functionality on the following: REST API is developed using Node.js & can run locally without modification. An appropriate number of collections & fields with different data types. Relationships between collections. Separate controller & route file for each collection. Custom validation when creating & updating a field. Collections are seeded with a JSON file. REST API version is v1. Appropriate status code & message returned when performing CRUD operations if a query does not return any API data & if an endpoint does not exist. Filter, sort & paginate REST API data. GET, POST, PUT & DELETE routes are protected. Rate limit is 25 requests per minute. HTTP headers secured. REST API data is stored in a MongoDB Atlas database.	REST API contains evidence on the following: REST API is developed using Node.js & can run locally without modification. An appropriate number of collections & fields with different data types. Relationships between collections. Separate controller & route file for each collection. Custom validation when creating & updating a field. Collections are seeded with a JSON file. REST API version is v1. Appropriate status code & message returned when performing CRUD operations if a query does not return any API data & if an endpoint does not exist. Filter, sort & paginate REST API data. GET, POST, PUT & DELETE routes are protected. Rate limit is 25 requests per minute. HTTP headers secured. REST API data is stored in a MongoDB Atlas database.	REST API does not, or does not fully contain evidence on the following: REST API is developed using Node.js & can run locally without modification. An appropriate number of collections & fields with different data types. Relationships between collections. Separate controller & route file for each collection. Custom validation when creating & updating a field. Collections are seeded with a JSON file. REST API version is v1. Appropriate status code & message returned when performing CRUD operations if a query does not return any API data & if an endpoint does not exist. Filter, sort & paginate REST API data. GET, POST, PUT & DELETE routes are protected. Rate limit is 25 requests per minute. HTTP headers secured. REST API data is stored in a MongoDB Atlas database.

ID607001: Introductory Application Development Concepts

Project 1: Node.js REST API Version 1, Semester One, 2022

	REST API thoroughly demonstrates code	REST API clearly demonstrates code elegance	REST API demonstrates code elegance on the	REST API does not or does not fully
	elegance on the following:	on the following:	following:	demonstrate code elegance on the following:
Code Elegance	 Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity. Functions & variables are named appropriately. Efficient algorithmic approach. REST API groups are named with a plural. Filer header & in-line comments. Formatted code using Prettier. Prettier installed as a dev dependency. No dead or unused code. Database configured for production environment. 	 Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity. Functions & variables are named appropriately. Efficient algorithmic approach. REST API groups are named with a plural. Filer header & in-line comments. Formatted code using Prettier. Prettier installed as a dev dependency. No dead or unused code. Database configured for production environment. 	 Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity. Functions & variables are named appropriately. Efficient algorithmic approach. REST API groups are named with a plural. Filer header & in-line comments. Formatted code using Prettier. Prettier installed as a dev dependency. No dead or unused code. Database configured for production environment. 	 Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity. Functions & variables are named appropriately. Efficient algorithmic approach. REST API groups are named with a plural. Filer header & in-line comments. Formatted code using Prettier. Prettier installed as a dev dependency. No dead or unused code. Database configured for production environment.
	Environment variables stored.	Environment variables stored.	Environment variables stored.	Environment variables stored.
a	REST API documented in succinct detail using	REST API documented in substantial detail	REST API documented in detail using	REST API not or not fully documented in
Documentation & Git Usage	Postman. README file contains thorough evidence of: URL to the REST API on Heroku. URL to the REST API documentation on Postman. How to setup the environment for development & deploy the REST API.	using Postman. README file contains clear evidence of: URL to the REST API on Heroku. URL to the REST API documentation on Postman. How to setup the environment for development & deploy the REST API.	Postman. README file contains evidence of: URL to the REST API on Heroku. URL to the REST API documentation on Postman. How to setup the environment for development & deploy the REST API.	detail using Postman. README file does not or does not fully contain evidence of: URL to the REST API on Heroku. URL to the REST API documentation on Postman. How to setup the environment for development & deploy the REST API.
	Git commit messages are comprehensively formatted & reflect the functionality changes in succinct detail.	Git commit messages are clearly formatted & reflect the functionality changes in substantial detail.	Git commit messages are formatted & reflect the functionality changes in detail.	Git commit messages are not or are not fully formatted & do not or do not reflect the functionality changes.

ID607001: Introductory Application Development Concepts

Project 1: Node.js REST API Version 1, Semester One, 2022

ID607001: Introductory Application Development Concepts

Project 1: Node.js REST API Marking Cover Sheet

Name:							
Date:							
Learner ID:							
Assessor's Name:							
Assessor's Signature:							
Criteria	Out Of	Weighting	Final Result				
Functionality	10	40					
Code Elegance	10	45					
Documentation & Git Usage	10	15					
	/100						
This assessment is worth 30% of the final mark for the Introductory Application Development Concepts course.							
Feedback:							
Functionality:							
Code Elegance:							
Documentation & Git Usage:							

ID607001: Introductory Application Development Concepts

Project 1: Node.js REST API Version 1, Semester One, 2022