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. 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. POST, PUT & DELETE routes are protected. Rate limit is 25 requests per minute. 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. 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. POST, PUT & DELETE routes are protected. Rate limit is 25 requests per minute. 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. 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. POST, PUT & DELETE routes are protected. Rate limit is 25 requests per minute. 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. 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. POST, PUT & DELETE routes are protected. Rate limit is 25 requests per minute. REST API data is stored in a MongoDB Atlas database. |

| | 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 |
|---------------------------|---|---|---|--|
| 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 | 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 | following: 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 | demonstrate code elegance on the following: 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. REST API documented in succinct detail using | production environment. REST API documented in substantial detail | production environment. REST API documented in detail using | production environment. REST API not or not fully documented in |
| | Postman. | using Postman. | Postman. | detail using Postman. |
| Documentation & Git Usage | 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. | URL to the REST API on Heroku. 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. | 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. | 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 branches are thoroughly named with convention & contain the correct code relating to the functional requirement. | Git branches are mostly named with convention & contain the correct code relating to the functional requirement. | Some git branches are named with convention & contain the correct code relating to the functional requirement. | Git branches are not or are not fully named with convention & do not or do not fully contain the correct code relating to the |
| | 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. | functional requirement. Git commit messages are not or are not fully formatted & do not or do not reflect the functionality changes. |

Project 1: Node.js REST API Marking Cover Sheet

| 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:

Name: