## Practical: Node.js REST API Testing Research Assessment Rubric

	10-9	8-7	6-5	4-0
Functionality	API tests demonstrate comprehensive & robust coverage on the following:  CRUD (create, read, update & delete) operations.  Authentication.  Validation rules.  Query parameters.  Status codes.  The shape of the data.	API tests demonstrate clear & detailed coverage on the following:  CRUD (create, read, update & delete) operations.  Authentication.  Validation rules.  Query parameters.  Status codes.  The shape of the data.	API tests demonstrate coverage on the following:  CRUD (create, read, update & delete) operations.  Authentication.  Validation rules.  Query parameters.  Status codes.  The shape of the data.	API tests does not, or does not fully demonstrate coverage on the following:  CRUD (create, read, update & delete) operations.  Authentication.  Validation rules.  Query parameters.  Status codes.  The shape of the data.
Code Elegance	API tests thoroughly demonstrate code elegance on the following:  Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity.  Functions & variables are named appropriately.  Filer header comments.  Formatted code using Prettier.  Prettier & nyc installed as dev dependencies.  No dead or unused code.  Database configured for testing environment.	API tests clearly demonstrate code elegance on the following:  Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity.  Functions & variables are named appropriately.  Filer header comments.  Formatted code using Prettier.  Prettier & nyc installed as dev dependencies.  No dead or unused code.  Database configured for testing environment.	API tests demonstrate code elegance on the following:  Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity.  Functions & variables are named appropriately.  Filer header comments.  Formatted code using Prettier.  Prettier & nyc installed as dev dependencies.  No dead or unused code.  Database configured for testing environment.	API tests do not or do not fully demonstrate code elegance on the following:  Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity.  Functions & variables are named appropriately.  Filer header comments.  Formatted code using Prettier.  Prettier & nyc installed as dev dependencies.  No dead or unused code.  Database configured for testing environment.

Practical: Node.js REST API Testing Research Version 1, Semester One, 2022

Usage	README file contains thorough evidence of how to setup the environment for development & run the API tests.	README file contains clear evidence of how to setup the environment for development & run the API tests.	README file contains evidence of how to setup the environment for development & run the API tests.	README file does not or does not fully contain evidence of how to setup the environment for development & run the API tests.
Documentation & Git	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.

## Practical: Node.js REST API Testing Research

Name:								
Date:								
Learner ID:								
Assessor's Name:								
Assessor's Signature:								
Criteria	Out Of	Weighting	Final Result					
Functionality	10	60						
Code Elegance	10	30						
Documentation & Git Usage	10	10						
	/100							
This assessment is worth 20% of the final mark for the Introductory Application Development Concepts course.								
Feedback:								
Functionality:								
Code Elegance:								

Practical: Node.js REST API Testing Research Version 1, Semester One, 2022

**Documentation & Git Usage:**