## ID607001: Introductory Application Development Concepts

## 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:  | API tests demonstrate clear & detailed coverage on the following:   | API tests demonstrate coverage on the following:  | API tests does not, or does not fully demonstrate coverage on the following:   |
| 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.  File header & in-line JSDoc comments.  Test files are stored in the test directory.  Formatted code using Prettier.  Script that runs the tests.  Prettier, Chai & Mocha are installed as dev dependencies.  No dead or unused code.  Database configured for testing environment.  Environment variables stored and example.env file is given. | 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.  File header & in-line JSDoc comments.  Test files are stored in the test directory.  Formatted code using Prettier.  Script that runs the tests.  Prettier, Chai & Mocha are installed as dev dependencies.  No dead or unused code.  Database configured for testing environment.  Environment variables stored and example.env file is given. | API tests demonstrate code elegance on the following:  Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity.  Functions & variables are named appropriately.  File header & in-line JSDoc comments.  Test files are stored in the test directory.  Formatted code using Prettier.  Script that runs the tests.  Prettier, Chai & Mocha are installed as dev dependencies.  No dead or unused code.  Database configured for testing environment.  Environment variables stored and example env file is given. | 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.  File header & in-line JSDoc comments.  Test files are stored in the test directory.  Formatted code using Prettier.  Script that runs the tests.  Prettier, Chai & Mocha are installed as dev dependencies.  No dead or unused code.  Database configured for testing environment.  Environment variables stored and example.env file is given. |

ID607001: Introductory Application Development Concepts

Practical: Node.js REST API Testing Research

Version 1, Semester One, 2022

|          | README file contains thorough evidence of     | README file contains clear evidence of what  | README file contains evidence of what API      | README file does not or does not fully        |
|----------|---|--|--|---|
| e e      | what API testing is & why it is important,    | API testing is & why it is important, how to | testing is & why it is important, how to setup | contain evidence of what API testing is &     |
| age      | how to setup the environment for testing,     | setup the environment for testing, run the   | the environment for testing, run the API       | why it is important, how to setup the         |
| Usage    | run the API tests & format code.              | API tests & format code.                     | tests & format code.                           | environment for testing, run the API tests &  |
|          |   |  |  | format code.                                  |
| Git      | Comprehensive use of Markdown syntax,         | Substantial use of Markdown syntax, i.e.,    | Use of Markdown syntax, i.e., headings, bold   |   |
| જ        | i.e., headings, bold text & code blocks.      | headings, bold text & code blocks.           | text & code blocks.                            | Does not or does not fully demonstrate use    |
| <u>_</u> |   |  |  | of Markdown syntax, i.e., headings, bold text |
| tion     | Thorough spelling & grammar correctness.      | Clear spelling & grammar correctness.        | Spelling & grammar correctness.                | & code blocks.                                |
| tat      |   |  |  |   |
| ent      | Git commit messages are comprehensively       | Git commit messages are clearly formatted &  | Git commit messages are formatted & reflect    | Does not or does fully demonstrate spelling   |
| ΙĔ       | formatted & reflect the functionality changes | reflect the functionality changes in         | the functionality changes in detail.           | & grammar correctness.                        |
| 3        | in succinct detail.                           | substantial detail.                          |  |   |
| Doc      |   |  |  | Git commit messages are not or are not fully  |
|          |   |  |  | formatted & do not or do not reflect the      |
|          |   |  |  | functionality changes.                        |

## ID607001: Introductory Application Development Concepts

Practical: Node.js REST API Testing Research Marking Cover Sheet

| 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.

| _   |    |    |    |
|-----|----|----|----|
| Fee | ᅯЬ | ~~ |    |
| FPP |    | м. | к: |

**Functionality:** 

**Code Elegance:** 

**Documentation & Git Usage:** 

ID607001: Introductory Application Development Concepts

Practical: Node.js REST API Testing Research

Version 1, Semester One, 2022