## Project 1: Laravel API Assessment Rubric

| 10-9   | 8-7   | 6-5   | 4-0  |
|--|---|---|--|
| API contains comprehensive & robust evidence on the following:  Application runs locally without modification.  Models contain appropriate number of columns.  Controller for each model which contain CRUD functionality.  API version set to v1.  Custom validation when creating & updating data.  Database tables seeded with JSON files.  Appropriate status code & message returned when performing CRUD actions.  Appropriate message returned when query does not return any data.  Appropriate data returned using API Resources.  Filter & sort using query parameters.  API data paginated.  Data stored in & removed from the cache Protected routes using Sanctum.  API rate limit set to 25 requests. Deployed to & usable on Heroku.  API data stored in a MySQL development database & PostgreSQL production database. | API contains clear & detailed evidence of functionality on the following: | <ul> <li>API contains evidence on the following:         <ul> <li>Application runs locally without modification.</li> <li>Models contain appropriate number of columns.</li> <li>Controller for each model which contain CRUD functionality.</li> <li>API version set to v1.</li> <li>Custom validation when creating &amp; updating data.</li> <li>Database tables seeded with JSON files.</li> <li>Appropriate status code &amp; message returned when performing CRUD actions.</li> <li>Appropriate message returned when query does not return any data.</li> <li>Appropriate data returned using API Resources.</li> <li>Filter &amp; sort using query parameters.</li> <li>API data paginated.</li> <li>Data stored in &amp; removed from the cache</li> <li>Protected routes using Sanctum.</li> <li>API rate limit set to 25 requests.</li> <li>Deployed to &amp; usable on Heroku.</li> <li>API data stored in a MySQL development database &amp; PostgreSQL production database.</li> </ul> </li> </ul> | API does not, or does not fully contain evidence on the following:  Application runs locally without modification.  Models contain appropriate number of columns.  Controller for each model which contain CRUD functionality.  API version set to v1.  Custom validation when creating & updating data.  Database tables seeded with JSON files.  Appropriate status code & message returned when performing CRUD actions.  Appropriate message returned when query does not return any data.  Appropriate data returned using API Resources.  Filter & sort using query parameters.  API data paginated.  Data stored in & removed from the cache  Protected routes using Sanctum.  API rate limit set to 25 requests.  Deployed to & usable on Heroku.  API data stored in a MySQL development database & PostgreSQL production database. |

|                           | API thoroughly demonstrates code elegance   | API clearly demonstrates code elegance on  | API demonstrates code elegance on the  | API does not or does not fully demonstrate  |
|---------------------------|---|--|--|---|
| Code Elegance             | on the following:  Use of intermediate variables, i.e., no method calls as arguments.  Idiomatic use of control flow, data structures and in-built functions.  Adheres to an OO architecture.  Efficient algorithmic approach, i.e., correct use of Eloquent.  API resource groups named with a plural noun not verb.  In-line comments explain complex logic.  Formatted code.  No dead or unused code.  Databases configured for development & production | the following:  Use of intermediate variables, i.e., no method calls as arguments.  Idiomatic use of control flow, data structures and in-built functions.  Adheres to an OO architecture.  Efficient algorithmic approach, i.e., correct use of Eloquent.  API resource groups named with a plural noun not verb.  In-line comments explain complex logic.  Formatted code.  No dead or unused code.  Databases configured for development & production | following:  Use of intermediate variables, i.e., no method calls as arguments.  Idiomatic use of control flow, data structures and in-built functions.  Adheres to an OO architecture.  Efficient algorithmic approach, i.e., correct use of Eloquent.  API resource groups named with a plural noun not verb.  In-line comments explain complex logic.  Formatted code.  No dead or unused code.  Databases configured for development & production | code elegance on the following:  Use of intermediate variables, i.e., no method calls as arguments.  Idiomatic use of control flow, data structures and in-built functions.  Adheres to an OO architecture.  Efficient algorithmic approach, i.e., correct use of Eloquent.  API resource groups named with a plural noun not verb.  In-line comments explain complex logic.  Formatted code.  No dead or unused code.  Databases configured for development & production |
| - ge                      | environments.  API documented in succinct detail using Postman.   | environments.  API documented in substantial detail using Postman.   | environments.  API documented in detail using Postman.   | environments.  API not or not fully documented in detail using Postman.   |
| Documentation & Git Usage | README file contains thorough evidence of:  URL to API application on Heroku.  URL to API documentation on Postman.  How to setup the environment for development & deploy the application.  Git commit messages are comprehensively formatted & reflect the functionality changes in succinct detail.  | README file contains clear evidence of:  URL to API application on Heroku.  URL to API documentation on Postman.  How to setup the environment for development & deploy the application.  Git commit messages are clearly formatted & reflect the functionality changes in substantial detail.   | README file contains evidence of:  URL to API application on Heroku.  URL to API documentation on Postman.  How to setup the environment for development & deploy the application.  Git commit messages are formatted & reflect the functionality changes in detail.   | README file does not or does not fully contain evidence of:  URL to API application on Heroku.  URL to API documentation on Postman.  How to setup the environment for development & deploy the application.  Git commit messages are not or are not fully formatted & do not or do not reflect the functionality changes.  |

## Project 1: Laravel 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: