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: Written using Mocha & Chai. CRUD (create, read, update & delete) operations. Authentication. Validation rules. Query parameters. Status codes. The shape of the data. Code coverage using nyc.	API tests demonstrate coverage on the following: Written using Mocha & Chai. CRUD (create, read, update & delete) operations. Authentication. Validation rules. Query parameters. Status codes. The shape of the data. Code coverage using nyc.	API tests does not, or does not fully demonstrate coverage on the following: Written using Mocha & Chai. CRUD (create, read, update & delete) operations. Authentication. Validation rules. Query parameters. Status codes. The shape of the data. Code coverage using nyc.
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. Environment variables stored.	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. Environment variables stored.	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. Environment variables stored.	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. Environment variables stored.

ID607001: Introductory Application Development Concepts

Practical: Node.js REST API Testing Research

Version 1, Semester One, 2022

a)	README file contains thorough evidence of	README file contains clear evidence of how	README file contains evidence of how to	README file does not or does not fully
sage	how to setup the environment for	to setup the environment for development &	setup the environment for development &	contain evidence of how to setup the
S	development & run the API tests.	run the API tests.	run the API tests.	environment for development & run the API
				tests.
Git	Git commit messages are comprehensively	Git commit messages are clearly formatted &	Git commit messages are formatted & reflect	
ø	formatted & reflect the functionality changes	reflect the functionality changes in	the functionality changes in detail.	Git commit messages are not or are not fully
2	in succinct detail.	substantial detail.		formatted & do not or do not reflect the
0				functionality changes.
tati				
ıţ				
آھ ا				
Ē				
Ö				
0				

ID607001: Introductory Application Development Concepts

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

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:

Documentation & Git Usage:

ID607001: Introductory Application Development Concepts

Practical: Node.js REST API Testing Research

Version 1, Semester One, 2022