ID607001: Introductory Application Development Concepts

Project 2: React CRUD Assessment Rubric

	10-9	8-7	6-5	4-0
Functionality	Application demonstrates comprehensive & robust evidence on the following: Register, login & logout. Requesting REST API data using Axios. View REST API data. Update & delete REST API data. Incorrectly formatted form fields are handled. Paginate & search REST API data. UI designed with Reactstrap. Deployed to Heroku. End-to-end that ensures authentication is working as expected.	Application demonstrates clear & detailed evidence on the following: Register, login & logout. Requesting REST API data using Axios. View REST API data. Update & delete REST API data. Incorrectly formatted form fields are handled. Paginate & search REST API data. UI designed with Reactstrap. Deployed to Heroku. End-to-end that ensures authentication is working as expected.	Application demonstrates evidence on the following: Register, login & logout. Requesting REST API data using Axios. View REST API data. Update & delete REST API data. Incorrectly formatted form fields are handled. Paginate & search REST API data. UI designed with Reactstrap. Deployed to Heroku. End-to-end that ensures authentication is working as expected.	Application demonstrates does not, or does not fully demonstrate evidence on the following: Register, login & logout. Requesting REST API data using Axios. View REST API data. Update & delete REST API data. Incorrectly formatted form fields are handled. Paginate & search REST API data. UI designed with Reactstrap. Deployed to Heroku. End-to-end that ensures authentication is working as expected.

ID607001: Introductory Application Development Concepts

Project 2: React CRUD

Version 3, Semester One, 2022

	Application thoroughly demonstrate code	Application clearly demonstrate code	Application demonstrate code elegance on	Application does not or does not fully
	elegance on the following:	elegance on the following:	the following:	demonstrate code elegance on the following:
Code Elegance	 Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity. Functions & variables are named appropriately. Components are written as functional. Adheres to a client-server architecture. Filer header & in-line comments. Formatted code using Prettier. Prettier & Cypress are installed as dev dependencies. 	 Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity. Functions & variables are named appropriately. Components are written as functional. Adheres to a client-server architecture. Filer header & in-line comments. Formatted code using Prettier. Prettier & Cypress are installed as dev dependencies. 	 Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity. Functions & variables are named appropriately. Components are written as functional. Adheres to a client-server architecture. Filer header & in-line comments. Formatted code using Prettier. Prettier & Cypress are installed as dev dependencies. 	 Intermediate variables, idiomatic control flow, data structures & inbuilt functions, & sufficient modularity. Functions & variables are named appropriately. Components are written as functional. Adheres to a client-server architecture. Filer header & in-line comments. Formatted code using Prettier. Prettier & Cypress are installed as dev dependencies.
	No dead or unused code.			
	README file contains thorough evidence of:	README file contains clear evidence of:	README file contains evidence of:	README file does not or does not fully
sage	URL to the application on Heroku.	URL to the application on Heroku.	URL to the application on Heroku. How to setup the environment for	contain evidence of: • URL to the application on Heroku.
Sa	 How to setup the environment for development, run end-to-end 	 How to setup the environment for development, run end-to-end 	 How to setup the environment for development, run end-to-end 	How to setup the environment for
□	Cypress tests & deploy the	Cypress tests & deploy the	Cypress tests & deploy the	development, run end-to-end
& Git	application.	application.	application.	Cypress tests & deploy the application.
	Git branches are thoroughly named with	Git branches are mostly named with	Some git branches are named with	
Ę	convention & contain the correct code	convention & contain the correct code	convention & contain the correct code	Git branches are not or are not fully named
ocumentation	relating to the functional requirement.	relating to the functional requirement.	relating to the functional requirement.	with convention & do not or do not fully contain the correct code relating to the
Ĕ	Git commit messages are comprehensively	Git commit messages are clearly formatted &	Git commit messages are formatted & reflect	functional requirement.
5	formatted & reflect the functionality changes	reflect the functionality changes in	the functionality changes in detail.	Cit commit massages are not or are not fully
	in succinct detail.	substantial detail.		Git commit messages are not or are not fully formatted & do not or do not reflect the
_				functionality changes.

ID607001: Introductory Application Development Concepts

Project 2: React CRUD

Version 3, Semester One, 2022

ID607001: Introductory Application Development Concepts

Project 2: React CRUD 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					
Final Result		/100					
This assessment is worth 50% of the final mark for the Introductory Application Development Concepts course.							
Feedback:	·						
Functionality:							
Code Elegance:							
Documentation & Git Usage:							

ID607001: Introductory Application Development Concepts

Project 2: React CRUD

Version 3, Semester One, 2022