ID607001: Introductory Application Development Concepts

Project 2: React CRUD Marking Rubric

	10-9	8-7	6-5	4-0
Functionality	The React CRUD contains comprehensive and robust evidence on the following functionality: CRUD and NPM Scripts.	The React CRUD contains clear and detailed evidence on the following functionality: CRUD and NPM Scripts.	The React CRUD contains evidence on the following functionality: CRUD and NPM Scripts.	The React CRUD does not or does not fully contain evidence on the following functionality: CRUD and NPM Scripts.
Code Elegance	The React CRUD app demonstrates comprehensive evidence on the following:	The React CRUD app demonstrates clear evidence on the following: • Environment variables' key is stored in the env.example file. • Appropriate variable, function and component names. • Idiomatic use of control flow, data structures and in-built functions. • Efficient algorithmic approach. • Sufficient modularity. • Commenting and formatting. • ESLint and Prettier are installed as development dependencies. • No dead or unused code.	The React CRUD app demonstrates evidence on the following: • Environment variables' key is stored in the env.example file. • Appropriate variable, function and component names. • Idiomatic use of control flow, data structures and in-built functions. • Efficient algorithmic approach. • Sufficient modularity. • Commenting and formatting. • ESLint and Prettier are installed as development dependencies. • No dead or unused code.	The React CRUD app does not or does not fully demonstrate evidence on the following: • Environment variables' key is stored in the env.example file. • Appropriate variable, function and component names. • Idiomatic use of control flow, data structures and in-built functions. • Efficient algorithmic approach. • Sufficient modularity. • Commenting and formatting. • ESLint and Prettier are installed as development dependencies. • No dead or unused code.

ID607001: Introductory Application Development Concepts

Project 2: React CRUD

Version 4, Semester One, 2023

Documentation & Git Usage

README file contains comprehensive evidence on the following:

- Setup the development environment.
- Lint and fix code.
- Format code.
- Use of Markdown.
- Spelling and grammar correctness.

Git commit messages comprehensively formatted and reflect the changes in concise detail.

README file contains clear evidence of:

- Setup the development environment.
- Lint and fix code.
- Format code.
- Use of Markdown.
- Spelling and grammar correctness.

Git commit messages clearly formatted and reflect the changes in substantial detail.

README file contains evidence of:

- Setup the development environment.
- Lint and fix code.
- Format code.
- Use of Markdown.
- Spelling and grammar correctness.

Git commit messages formatted and reflect the changes in detail.

README file does not or does not fully contain evidence of:

- Setup the development environment.
- Lint and fix code.
- Format code.
- Use of Markdown.
- Spelling and grammar correctness.

Git commit messages are not or are not fully formatted and do not or do not fully reflect the changes.

ID607001: Introductory Application Development Concepts

Project 2: React CRUD

Version 4, Semester One, 2023

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 4, Semester One, 2023