## ID721001: Mobile Application Development

## Project Marking Rubric

	10-9	8-7	6-5	4-0
Functionality – Cookbook Application	The mobile application contains comprehensive and robust evidence on the following functionality: code or file structure modification, usability, fetching data, splash screen, app icon, styling using Tailwind CSS, bottom tab navigation, daily specials, recipes, favourites and shopping list.	The mobile application contains clear and detailed evidence on the following functionality: code or file structure modification, usability, fetching data, splash screen, app icon, styling using Tailwind CSS, bottom tab navigation, daily specials, recipes, favourites and shopping list.	The mobile application contains evidence on the following functionality: code or file structure modification, usability, fetching data, splash screen, app icon, styling using Tailwind CSS, bottom tab navigation, daily specials, recipes, favourites and shopping list.	The mobile application does not or does not fully contain evidence on the following functionality: code or file structure modification, usability, fetching data, splash screen, app icon, styling using Tailwind CSS, bottom tab navigation, daily specials, recipes, favourites and shopping list.
Functionality – Application of your choice	The mobile application contains comprehensive and robust evidence on the following functionality: code or file structure modification, usability, ten features, storage, splash screen, app icon and styling using Tailwind CSS.	The mobile application contains clear and detailed evidence on the following functionality: code or file structure modification, usability, ten features, storage, splash screen, app icon and styling using Tailwind CSS.	The mobile application contains evidence on the following functionality: code or file structure modification, usability, ten features, storage, splash screen, app icon and styling using Tailwind CSS.	The mobile application does not or does not fully contain evidence on the following functionality: code or file structure modification, usability, ten features, storage, splash screen, app icon and styling using Tailwind CSS.
Documentation	The mobile applications demonstrate comprehensive evidence of a Microsoft Word document explaining initial sketches, known issues and bugs, and unimplemented functionality.	The mobile applications demonstrate clear evidence of a Microsoft Word document explaining initial sketches, known issues and bugs, and unimplemented functionality.	The mobile applications demonstrate evidence of a Microsoft Word document explaining initial sketches, known issues and bugs, and unimplemented functionality.	The mobile applications do not or do not fully demonstrate evidence of a Microsoft Word document explaining initial sketches, known issues and bugs, and unimplemented functionality.

ID721001: Mobile Application Development

Project

Version 2, Semester Two, 2024

	The mobile applications demonstrate	The mobile applications demonstrate clear	The mobile applications demonstrate	The mobile applications do not or do not
Code Quality and Best Practices	comprehensive evidence on the	evidence on the following:	evidence on the following:	fully demonstrate evidence on the
	following:	<ul> <li>Node.js .gitignore</li> </ul>	<ul> <li>Node.js .gitignore</li> </ul>	following:
	<ul> <li>Node.js .gitignore</li> </ul>	<ul> <li>Appropriate naming.</li> </ul>	<ul> <li>Appropriate naming.</li> </ul>	<ul> <li>Node.js .gitignore</li> </ul>
	<ul> <li>Appropriate naming.</li> </ul>	<ul> <li>Idiomatic use.</li> </ul>	<ul> <li>Idiomatic use.</li> </ul>	<ul> <li>Appropriate naming.</li> </ul>
	<ul> <li>Idiomatic use.</li> </ul>	<ul> <li>Efficient algorithmic approach.</li> </ul>	<ul> <li>Efficient algorithmic approach.</li> </ul>	Idiomatic use.
	<ul> <li>Efficient algorithmic</li> </ul>	<ul> <li>Sufficient modularity.</li> </ul>	<ul> <li>Sufficient modularity.</li> </ul>	<ul> <li>Efficient algorithmic approach.</li> </ul>
	approach.	<ul> <li>JSDoc header comment.</li> </ul>	<ul> <li>JSDoc header comment.</li> </ul>	<ul> <li>Sufficient modularity.</li> </ul>
	<ul> <li>Sufficient modularity.</li> </ul>	<ul> <li>Code is formatted.</li> </ul>	<ul> <li>Code is formatted.</li> </ul>	<ul> <li>JSDoc header comment.</li> </ul>
	<ul> <li>JSDoc header comment.</li> </ul>	<ul> <li>No dead or unused code.</li> </ul>	<ul> <li>No dead or unused code.</li> </ul>	<ul> <li>Code is formatted.</li> </ul>
	<ul> <li>Code is formatted.</li> </ul>			No dead or unused code.
	<ul> <li>No dead or unused code.</li> </ul>			
Git Usage	Comprehensive use of project board on	Clear use of project board on GitHub.	Use of project board on GitHub.	Does not or does not full demonstrate use
	GitHub.			of project board on GitHub.
		Git commit messages are clearly	Git commit messages are formatted and	
	Git commit messages are	formatted and reflect the changes in	reflect the changes in detail.	Git commit messages are not or are not
	comprehensively formatted and reflect	substantial detail.		fully formatted and do not or do not fully
	the changes in concise detail.			reflect the changes.

ID721001: Mobile Application Development

Project

Version 2, Semester Two, 2024

## ID721001: Mobile Application Development

## **Project Marking Cover Sheet**

Date:							
Learner ID:							
Assessor's Name:							
Assessor's Signature:							
Criteria	Out Of	Weighting	Final Result				
Functionality	10	50					
Documentation	10	10					
Code Quality and Best	10	35					
Practices							
Git Usage	10	5					
	/100						
This assessment is worth 80% of the final mark for the Introductory Application Development							
	Concepts cou	ırse.					
Feedback:							
Functionality:							
Documentation:							
Code Quality and Best Practices:							
Git Usage:							

ID721001: Mobile Application Development

Project

Name:

Version 2, Semester Two, 2024