## ID607001: Introductory Application Development Concepts

## Project Marking Rubric

	10-9	8-7	6-5	4-0
Functionality – Your choice REST API	The Express REST API developed using Node.js contains comprehensive and robust evidence on the following functionality: development and production modification, models, data types, relationships, enum, files, messages, filtering, sorting, pagination, a 404 endpoint, validation, Swagger documentation, PostgreSQL database, deployment and scripts.	The Express REST API developed using Node.js contains clear and detailed evidence on the following functionality: development and production modification, models, data types, relationships, enum, files, messages, filtering, sorting, pagination, a 404 endpoint, validation, Swagger documentation, PostgreSQL database, deployment and scripts.	The Express REST API developed using Node.js contains evidence on the following functionality: development and production modification, models, data types, relationships, enum, files, messages, filtering, sorting, pagination, a 404 endpoint, validation, Swagger documentation, PostgreSQL database, deployment and scripts.	The Express REST API developed using Node.js does not or does not fully contain evidence on the following functionality: development and production modification, models, data types, relationships, enum, files, messages, filtering, sorting, pagination, a 404 endpoint, validation, Swagger documentation, PostgreSQL database, deployment and scripts.
	10-9	8-7	6-5	4-0
Functionality – OpenTDB API	The Express REST API developed using Node.js contains comprehensive and robust evidence on the following functionality: development and production modification, enums, models, admin user, basic user, validation, seeding, Helmet, CORS, rate limiting, compression, Swagger documentation, PostgreSQL database, deployment and scripts.	The Express REST API developed using Node.js contains clear and detailed evidence on the following functionality: development and production modification, enums, models, admin user, basic user, validation, seeding, Helmet, CORS, rate limiting, compression, Swagger documentation, PostgreSQL database, deployment and scripts.	The Express REST API developed using Node.js contains evidence on the following functionality: development and production modification, enums, models, admin user, basic user, validation, seeding, Helmet, CORS, rate limiting, compression, Swagger documentation, PostgreSQL database, deployment and scripts.	The Express REST API developed using Node.js does not or does not fully contain evidence on the following functionality: development and production modification, enums, models, admin user, basic user, validation, seeding, Helmet, CORS, rate limiting, compression, Swagger documentation, PostgreSQL database, deployment and scripts.

ID607001: Introductory Application Development Concepts

Project

Version 2, Semester Two, 2024

Code Orality and Best evidence or evidence	REST API developed using monstrate comprehensive in the following: invironment variables. ppropriate naming. liomatic use. fficient algorithmic opproach. ufficient modularity. EDoc header comment. ode is formatted.	The Express REST API developed using Node.js demonstrate clear evidence on the following:	The Express REST API developed using Node.js demonstrate evidence on the following:	The Express REST API developed using Node.js do not or do not fully demonstrate evidence on the following:  • Environment variables.  • Appropriate naming.  • Idiomatic use.  • Efficient algorithmic approach.  • Sufficient modularity.  • JSDoc header comment.  • Code is formatted.  • No dead or unused code.
Comprehen GitHub.  README file evidence or A W W Se Se Go Co Git commit comprehens	e contains comprehensive in the following: URL to your REST APIs as reb service on Render. etup the environment. un your REST APIs locally. reate and apply a migration. eset the PostgreSQL atabase. peed users. pen Prisma Studio. heck your code. ormat your code. ormat your code. n ERD of your REST APIs. se of Markdown. pelling and grammar prirectness.  messages are sively formatted and reflect is in concise detail.	Clear use of project board on GitHub.  README file contains clear evidence of:	Use of project board on GitHub.  README file contains evidence of:  • A URL to your REST APIs as web service on Render.  • Setup the environment.  • Run your REST APIs locally.  • Create and apply a migration.  • Reset the PostgreSQL database.  • Seed users.  • Open Prisma Studio.  • Check your code.  • Format your code.  • An ERD of your REST APIs.  • Use of Markdown.  • Spelling and grammar correctness.  Git commit messages are formatted and reflect the changes in detail.	Does not or does not full demonstrate use of project board on GitHub.  README file does not or does not fully contain evidence of:  • A URL to your REST APIs as web service on Render.  • Setup the environment.  • Run your REST APIs locally.  • Create and apply a migration.  • Reset the PostgreSQL database.  • Seed users.  • Open Prisma Studio.  • Check your code.  • Format your code.  • An ERD of your REST APIs.  • 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

Version 2, Semester Two, 2024

## ID607001: Introductory Application Development Concepts **Project Marking Cover Sheet**

Name:								
Date:								
Learner ID:								
Assessor's Name:								
Assessor's Signature:								
Criteria	Out Of	Weighting	Final Result					
Functionality	10	50						
Code Quality and Best	10	40						
Practices								
Documentation and Git	10	10						
Usage								
	/100							
This assessment is worth 80% of the final mark for the Introductory Application Development								
Concepts course.								
Feedback:								

reedback:

**Functionality:** 

**Code Quality and Best Practices:** 

**Documentation and Git Usage:** 

ID607001: Introductory Application Development Concepts

Project

Version 2, Semester Two, 2024