# Operating Systems

# Final Project

CPSY-300-C

**Docker**

**Challenges 3 & 4**

## Name:

Rommel Hipos

**Date Submitted:**

August 5, 2024

## Challenge 3 - Full-stack application

### Steps

* **DB Setup**

1. Create the environmental variable (.env) to store your DB parameters and make sure the configuration is aligned with your local DB connection.

A screenshot of a computer

Description automatically generated

1. Now create the schema and needed table for the books, then load the required records based on the given “*init.sql”*

A screenshot of a computer

Description automatically generated

* **API Setup**

1. Navigate to challenge3 folder and perform “*npm install*” to initialize the required modules.

A screen shot of a computer

Description automatically generated

1. Ensure to install the “*dotenv”* package if haven’t done yet.

A black screen with white text

Description automatically generated

1. Now check if all services are running properly. Using your browser, access the address. If the result is not expected, then return and fix it.

<http://localhost:3000/api/books>

A screenshot of a computer

Description automatically generated

<http://localhost:3000/api/books/1>

A screenshot of a computer

Description automatically generated

1. Finally create the “*docker-compose.yml*” which will be used as the configuration service when the image is created in Docker.

A screenshot of a computer program

Description automatically generated

* **Building the Docker Image**

1. Generate the image for DB

A screen shot of a computer

Description automatically generated

1. Generate the image for nginx

A screen shot of a computer program

Description automatically generated

1. Generate the image API service

A screenshot of a computer program

Description automatically generated

1. Check the created images

A screenshot of a computer

Description automatically generated