

Assignment – I (12%)

COMP 3133 – Full Stack Development – II

Submission: Sunday, 16th Feb 2025, 11:59 PM

No extension or late submission will be allowed. Late submission will be awarded ZERO points.

• Instructions:

You are required to implement the following GraphQL API. Ensure that each option performs the correct operation and returns the specified response object and error handling.

• Objectives:

1. Understand GraphQL API design principles.
2. Implement mutation and Query operations.
3. Test the response to ensure they return the correct response objects and error in case of failure.

As a newly hired Jr. Software Engineer my manager assigned me a task to develop (Employee Management System) backend application using NodeJS, Express, GraphQL and MongoDB. Manager also wants me to apply my VCS (**GitHub**) skills along with DevOps skills to develop these projects where I will commit and push all my code to **Student#_COMP3133_StudentID_Assignment1** repository.

• GraphQL Implementation

Following is the list of **GraphQL APIs** to develop which accept all data as JSON Object whenever needed:

Sr. #	Method	Operations	Description	Points
1	Mutation	Signup	Allow user to create new account	05
2	Query	Login	Allow user to access the system	05
3	Query	Get all employees	User can get all employee list	10
4	Mutation	Add New employee	User can create new employee	10
5	Query	Search employee by eid	User can get employee details by employee id	10
6	Mutation	Update employee by eid	User can update employee details	10
7	Mutation	Delete employee by eid	User can delete employee by employee id	05
8	Query	Search Employee by designation or department	User can get employee list by designation or department	05

• Database Implementation

MongoDB Database name: **comp3133__StudentID_assignment1**

Users Collection

Field Name	Type	Constraint
_id	Object ID	Auto Generate and not needs to add the fields in model
username	String	Primary Key
email	String	Unique
password	String	Encrypted values must be stored
created_at	Date	Object creation data
updated_at	Date	Object updation date

User can login using username/email and password

Employee Collection

Field Name	Type	Constraint
_id	Object ID	Auto Generate and not needs to add the fields in models
first_name	String	Required
last_name	String	Required
email	String	Unique
gender	String	Male/Female/Other
designation	String	Required
salary	Float	Required must be ≥ 1000
date_of_joining	Date	Required
department	String	Required
employee_photo	String	Store Image name/path
created_at	Date	Object creation data
updated_at	Date	Object updation date

• Testing & Validation

1. Validation:

- Use libraries like **express-validator** to validate incoming requests.

2. Testing with Postman:

- Test all API endpoints and save the Postman collection.
- Capture screenshots of each test.

• Implementation Guideline:

- Implement GraphQL API using Apollo server or express-graphql
- Test GraphQL API using GraphiQL OR Postman
- Validate the input data whenever required
- Return error details or success response details whenever required
- All data must be sent back and forth in JSON Object format
- Optionally apply JWT security concept to secure all your API calls

- **Submission Checklist**

Make single docx file with all labeled screenshots.

1. **MongoDB Console Screenshots:**

- Provide screenshots of your MongoDB database showing collections.

2. **Postman API Collection:**

- Export your Postman collection and include it in your submission.

3. **Screenshots:**

- Include screenshots of each API being tested along with responses.

4. **Project ZIP File:**

- Remove the **node_modules** folder and create a ZIP file of your project.

5. **GitHub Project Link:**

- Provide the link to your GitHub repository.

6. **Sample User Detail:**

- Include a sample user's details for testing login.

7. **Comments:**

- Add any comments or notes that could be helpful.

8. **Hosting:**

- If hosted, provide the URL to your deployed application on platforms like [Vercel](#), [Heroku](#), [Render](#), etc.

- **Evaluations:**

Points	Evaluation Component
10	GraphQL Object creation for both collection with MongoDB schemas
60	GraphQL APIs
10	Screenshots, Sending validation and error messages to client
10	Maintaining GitHub repository with ReadMe file
10	Test GraphQL API using GraphiQL OR Postman with Screenshots

- **Communication:**

- Please contact on pritesh.patel2@georgebrown.ca or SLACK channel for any question or query.
- **NO requesting extension before 3 days for submission deadline**

- **References:**

- <https://graphql.org/learn/>
- <https://www.howtographql.com/>
- https://www.apollographql.com/blog/backend/using-express-with-graphql-server-node-js/?_ga=2.81606039.1894545270.1674864877-990100504.1674864877

~~~ Wish you all the Best ~~~