# SENG 365 Week 5 GraphQL and API Testing





- More info on assignment
- GraphQL
- API testing



## Getting started

- Some of the endpoints rely on other endpoints
- E.g. you cannot do a POST request to create a new film until you have logged in
  - You will get a 401 unauthorized error
- Where to start?
  - Implementing user endpoints
  - Other GET requests that do not rely on user authentication

## Example routes code (in JS)

```
const venues = require('../controllers/venues.controller');
    const authenticate = require('../middleware/authenticate');
 3
 4
    module.exports = function (app) {
 5
         app.route(app.rootUrl + '/venues')
             .get(venues.search)
 6
             .post(authenticate.loginRequired, venues.create);
 8
        app.route(app.rootUrl + '/venues/:id')
             .get(venues.viewDetails)
10
             .patch(authenticate.loginRequired, venues.modify);
11
12
13
         app.route(app.rootUrl + '/categories')
             .get(venues.getCategories);
14
```

## Example controller code (in JS)

```
45
    exports.viewDetails = async function (req, res) {
46
        try {
47
             const venue = await Venues.viewDetails(req.params.id);
48
             if (venue) {
                 res.statusMessage = 'OK';
49
                 res.status(200)
50
                     .json(venue);
51
52
             } else {
53
                 res.statusMessage = 'Not Found';
54
                 res.status(404)
55
                     .send();
56
         } catch (err) {
57
58
             if (!err.hasBeenLogged) console.error(err);
             res.statusMessage = 'Internal Server Error';
59
             res.status(500)
60
                 .send();
61
62
63
    };
```

## Example model code (in JS)

176

1 catch (arr) 5

```
142 exports.viewDetails = async function (venueId) {
         const selectSQL = 'SELECT venue_name, city, short_description, long_description, date_added, ' +
144
              'address, latitude, longitude, user_id, username, Venue.category_id, category_name, category_description ' +
145
             'FROM Venue ' +
146
             'JOIN User ON admin_id = user_id ' +
             'JOIN VenueCategory ON Venue.category_id = VenueCategory.category_id ' +
147
148
              'WHERE venue_id = ?';
149
150
         try {
             const venue = (await db.getPool().query(selectSQL, venueId))[0];
             if (venue) {
                  const photoLinks = await exports.getVenuePhotoLinks(venueId);
154
                  return {
                      'venueName': venue_venue_name,
156
                      'admin': {
                          'userId': venue.user_id,
158
                          'username': venue.username
159
                     },
160
                      'category': {
                          'categoryId': venue.category_id,
                          'categoryName': venue.category_name,
                          'categoryDescription': venue.category_description
164
                      },
                      'city': venue.city,
166
                      'shortDescription': venue.short description,
                      'longDescription': venue.long_description,
                      'dateAdded': venue.date_added,
168
169
                      'address': venue.address,
170
                      'latitude': venue.latitude,
                      'longitude': venue.longitude,
                      'photos': photoLinks
                 };
174
             } else {
                  return null:
```

### Authentication

```
exports.loginRequired = async function (req, res, next) {
28
        const token = req.header('X-Authorization');
29
        try {
30
31
             const result = await findUserIdByToken(token);
             if (result === null) {
32
33
                 res.statusMessage = 'Unauthorized';
                 res.status(401)
34
35
                     .send();
36
            } else {
                 reg.authenticatedUserId = result.user_id.toString();
37
                 next();
38
39
40
        } catch (err) {
             if (!err.hasBeenLogged) console.error(err);
41
             res.statusMessage = 'Internal Server Error';
42
43
             res.status(500)
44
                 .send();
    };
```

## Some advice #1

- We are testing against the API specification
- Be clear about what you are trying to achieve with each function
- Ensure npm packages have been added to package.json
- Remember to do an npm install when doing a clean test deploy
- Be aware of your npm dependencies
  - Dependencies in dev vs dependencies for prod e.g. nodemon
- Remember the prefix to the URL, /api/v1
- Check against the latest version of the API specification
  - Am I using the correct parameters? Are they formatted correctly?

## Some advice #2

- How are you handling photos?
  - Do you need to add a photo directory to git?
  - /storage/photos is tracked, but the contents are not...
  - Make sure that you use correct mime type for images, e.g. image/png
  - Use mz/fs (or similar) to handle file reading and writing of image files from filesystem:
    - https://www.npmjs.com/package/mz
- Test against the reference server

## Some advice #3

- Encrypting password in database
  - Best practice to use existing library, e.g. bcrypt
  - https://www.npmjs.com/package/bcrypt
  - We will test that you are not storing the password in plain text
- Generate authentication token
  - Several options: e.g. rand-token:
  - https://www.npmjs.com/package/rand-token

# {REST} GraphQL (C)

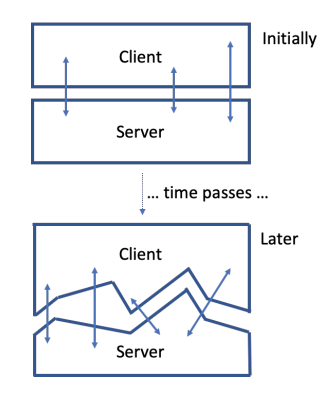


## **Endpoints and client views**

- Endpoints tend to be designed and structured according to the views expected to be needed on the front-end
  - e.g. we design request parameters (query & body) and the response's JSON structure to fit the view
- That's an efficient design...

### ... EXCEPT THAT...

- Views change
- Users want different information, more information, less information, more and less views
- The fit between endpoint/s and view/s therefore disintegrates





### **RESTful APIs and their limitations**

- Fetching complicated data structures requires multiple round trips between the client and server.
- For mobile applications operating in variable network conditions, these multiple roundtrips are highly undesirable.

```
An example set of requests
/auctions/{id}
/auctions/{id}/bids
/users/...
/auctions/{id}/photos
```



## Overfetching and underfetching

## Overfetch: Download more data than you need

- e.g. you might only need a list of usernames, but /users downloads
- (as a JSON object) more data than just usernames
- And endpoint provides more than you need

## **Underfetch**: download less than you need so must then do more (the n+1 problem)

 e.g. you need a list of most recent three friends for a username, so for each item in /users you need to get information from /user/friends, but then only take the first three entries



## RESTful APIs and their limitations cont.

 REST endpoints are usually weakly-typed and lack machine-readable metadata. An example of the confusion

eventStartTime integer

Why integer and not Date?

Mapping from integer to date and time?

POST /events API, is startingTime the same as the event\_startingtime in the events table?

## - GraphQL

- A specification for:
  - How you specify data (cf. strong-typing)
  - How you query that data
- There are reference implementations of the GraphQL specification
  - https://github.com/graphql/graphql-js (Node.js)
- Extra lab on LEARN (not pre-req for assignment)



## **GraphQL** simple example

### **Comments**

- Character is a GraphQL
   Object Type that has fields
- name and appearsIn are the fields
- String is a scalar type (a base type that's irreducible)
- [Episode]! is an array [] that's non-nullable (due to the!)
- Each type Query specifies an entry point for every GraphQL query.

## **Example (of API)**

```
type Character {
  name: String!
  appearsIn: [Episode]!
type Query {
  hero: Character
```



## **GraphQL** vs REST

## **GraphQL**

- Define objects and fields that can be query-able
- Define entry points for a query
- The client application can dynamically 'compose' the content of the query
- A much more flexible interface to the server side.

- **Endpoints** that are set and inflexible
- Pre-defined fixed endpoints that
  - Require pre-defined inputs
  - Return pre-defined data structures
- Those endpoints are then 'set'...
  - ... until version x.y.z of the API



## **GraphQL** vs REST response codes

## **GraphQL**

- All GraphQL queries return 200 response code, even errors.
  - E.g. malformed query, query does not match schema, etc.
- Errors are returned in user-defined field
- Network errors can still return 4xx/5xx
  - E.g. GraphQL server is down

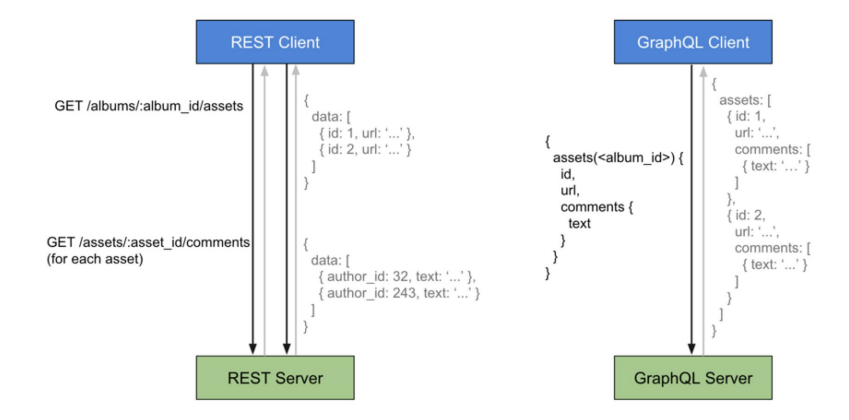
## **REST**

- HTTP response code indicates success / error
- 2xx, 4xx, 5xx, etc.



## GraphQL and data

- Does not require you to think in terms of graphs
  - You think in terms of JSON-like structures for a query (see earlier slide)
- Is not querying the database directly
  - Rather is a 'language' (specification) for composing queries to a server
- Still requires some kind of pre-defined data and queries on the server-side
  - Objects, fields and allowable queries
  - But these pre-definitions are more 'atomic' in their nature



REST vs GraphQL requests



## **GraphQL uses GET and POST**

## **GET**

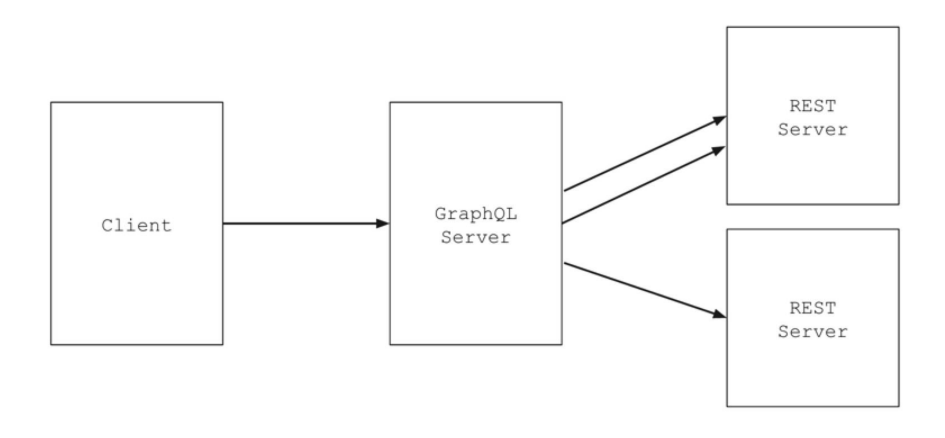
GraphQL query is specified using the URL query parameters

http://myapi/graphql?query={me{name}}

### **POST**

Specify the query in the HTTP body, using JSON

```
"query": "...",
"operationName": "...",
"variables": {
    "myVariable": "someValue",
    ...
}
```



GraphQL can sit in front of REST API(s)



## **GraphQL additional resources**

- GraphQL Introduction
  - https://graphql.org
- Express + GraphQL
  - https://www.npmjs.com/package/express-graphql
- Apollo GraphQL Server
  - https://www.apollographql.com/docs/apollo-server/
- From REST to GraphQL
  - https://0x2a.sh/from-rest-to-graphql-b4e95e94c26b

# Automated API Testing





- Postman tests Javascript console for testing API endpoints
- Mocha + Chai
  - Packages for automated testing Node.JS code
  - Can be used with continuous integration/deployment (CI/CD) environments, such as GitLab Runner
  - Mocha Asynchronous testing environment
  - Chai Assertion library
  - https://www.digitalocean.com/community/tutorials/tes t-a-node-restful-api-with-mocha-and-chai



## **Mocha + Chai** setup

- Can have one test file
- For multiple test files:
  - Mocha runs test files in order of occurrence (depends on OS's file systems)
  - Depends on how defined in package.json
- Each test (even multiple tests in one test file):
  - Is intended to be independent
  - Runs asynchronously

- config config.js
- node\_modules library root
- ▼ lests
  - template.js
  - test.a.database.js
  - test.b.users.unauth.js
  - test.c.users.auth.js
  - test.d.auctions.unauth.js
  - test.e.auctions.auth.js
  - x.status.js
  - package.json
  - package-lock.json
  - README.md
- III External Libraries



## Separate test project

## In package.json

```
"scripts": {
    "start": "mocha ./tests/test.*.js --reporter spec --log-level=warn",
    "test": "mocha ./tests/test.a.file.js --reporter spec
--log-level=warn",
},
...
```

### Given the above:

npm start will run all my test files
npm test will run a particular test file (that I have specified)



## Asynchronous behavior when testing

- You can setup pre- and post-conditions
  - o before(), beforeeach(), after(), etc
- Mocha, Chai and Chai-HTTP can handle callbacks, and Promises (and async/await)
  - Don't get these mixed up in a given test
  - Avoid the use of return together with done()

## A single test using a Promise

```
describe('Test case:/POST/login with parameters in query string', () => {
   it('Should return 200 status code, id and authorisation token', function () {
        return chai.request(server url)
            .post('/users/login')
            .query(
                    username: 'testUsername4',
                    email: "user4@testexample.com",
                    password: "testpassword"
            .then (function (res) {
                expect(res).to.have.status(200);
                expect(res).to.be.json;
                expect(res.body).to.have.property('id');
                expect(res.body).to.have.property('token');
                authorisation token = res.body['token']; //use in subsequent test
                user id = res.body['id']; //use in subsequent test
            })
            .catch(function (err) {
                expect (err).to.have.any.status(400, 500);
                throw err; // there is any error
            });
   });
});
```



});

});

## A single test using old-style callbacks

```
describe('Test case: ' + test case count + ': POST /users', () => {
    it('Callback with done(): Should return 400 or 500 as there was a duplicate entry', (done) => {
        chai.request(server url)
            .post('/users')
            .send(
                    username: "testUsername4",
                    givenName: "testGivenName",
                    familyName: "testFamilyName",
                    email: "user@testexample.com",
                    password: "testpassword"
            .then(function (res) {
                expect(res).to.have.any.status(201); // is this line really needed?
                done (new Error ("Status code 201 returned unexpectedly")); //test completed but failed
            })
            .catch(function (err) {
                expect (err).to.have.any.status(400,500);
                done(); // test completed as it should / as it was expected to complete
            });
```



- With the assignment, for example, you would be testing a network request to a server that is then making a database request
- You don't know when the network request or the database request will complete
  - Therefore you don't know when the test will complete
- You shouldn't assume that test n+1 will complete before test n+2 starts
  - Which is why you have before(), beforeeach(), after() etc.
- Need to be careful with the dependencies between tests
- Need to be careful on how you report the progress of tests, because the report may not output synchronously with completion of the test itself

## Testing for expected success and expected failure

- Often we test to corroborate that something completes as we expected
  - e.g. that user/login is successful as expected: the user logs in
- We also need to test that the system rejects/doesn't complete as expected
  - e.g. that user/login is unsuccessful as expected: the user is not logged in
- Need to think carefully about:
  - o .then(), catch(), done(), done(err), and/or throw err;



## Passing tests does not always mean intended behavior

	Actual behavior: successful	Actual behavior: failed
Intended behavior: successful	The test passed	The test failed
Intended behavior: failure	The test failed	The test passed