# COMP1101 Programming (Black) Summative Assessment 1

# **Term 1 Programming Exercise Outline**

- Submission of code and video by 14:00 30 January 2025
- Submission of peer reviews by 14:00 20 February 2025
- Return by 27 February 2025
- · Contributes 50% of module marks
- · Includes peer review feedback which you will be allocated
- This is an individual piece of work

## Subject-specific Knowledge

- Interaction between JavaScript programs and the Document Object Model (DOM)
- · Using control statements to loop and make decisions
- An understanding of the nature of imperative programming in the objectoriented style
- A knowledge and understanding of good programming practice (for example, reuse, documentation and style)
- Building collections of data within a program and using JavaScript Object Notation (JSON)
- Making programs robust through the use of exceptions and exception handling
- A knowledge and understanding of good programming practice (for example, reuse, documentation and style)

### **Subject-Specific Skills**

- an ability to realise solutions to problems as working JavaScript programs
- an ability to apply reuse by exploiting predefined components
- an ability to use software tools related to programming (programming environments, code management, documentation tools, etc.)

### **Key Skills**

- an ability to communicate technical information
- an ability to recognise and apply the principles of abstraction and modelling

### **Task summary**

· Construct a dynamic web site for an application of your choosing

- Use static HTML pages loading dynamic JSON content from server via A IAX
- Server written in nodeis to provide JSON through REST API
- · Prepare a 2 minute video demonstrating your code
- Do a code quality review of four other submissions

#### Dynamic web site

- Choose any application domain as long as it includes at least two kinds of entity e.g.
  - pictures
  - people
  - places
  - events
  - comments
- · Could be e.g. club, social, health, gallery
- · If you are not sure then ask me

### **Static HTML loading JSON via AJAX**

- 'Single page app': page content loaded as JSON via AJAX
- Can have more than one page e.g. for user and admin
- Should provide clean and simple User Experience (UX)
- Should be responsive i.e. work well on desktop and mobile
- Recommend using front-end framework such as Bootstrap, Foundation
- Do not use non-standard language extensions e.g. React, TypeScript

#### Message sequence chart

### Server provides JSON through a REST API

Each entity type (e.g. picture) has

- GET method to list/search (returns a list of ids and names)
- GET method for individual details (includes details of related entities)
- POST method to add new entity
- Document your API in the style of the ChatGPT API
- · see other good API docs
- · Response provided as JSON
- Content-type needs to be correct
- HTTP codes should be correct: use 200, 400 or 403 (if using authentication)

#### Client/server interaction

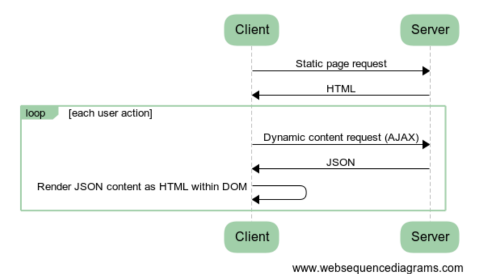


Figure 1: Message Sequence Chart showing Client server interaction with AJAX

# Server written in nodejs

- Use npm for management
- Make sure you use -save or -save-dev option with packages you add
- Write jest test cases: run with npm test
- Use eslint: run with npm run pretest
- Recommend using express

# **Submission**

Source code (all zipped)

- HTML and CSS and any media
- Client and server side JavaScript
- · package.json including test and pretest scripts
- ESLint configureation: eslint.config.js or .eslintrc
- jest test cases e.g. app.test.js
- · documentation of API
- · demonstration video

Should not include node\_modules in submission

### **Assessment Criteria**

Equally weighted 9% each

- · Client-side functionality
- · Client-side quality
- · Server-side functionality
- Server-side quality
- · Video presentation

# Client-side functionality criteria

- User Experience (UX): clean layout and minimal clicks/entry required
- App complexity: entities can be listed and edited
- · 'Single page' style: asynchronous updates
- · Staff reviewed

# Client-side quality criteria

- Standards compliant (HTML5)
- · Responsive to different viewport sizes
- · Gracefully handles server disconnection
  - useful error messages
  - recommences on server restart
- · Peer reviewed; staff moderated

#### Server-side functionality criteria

- More than one entity type, with relationships
- REST API provides each entity with appropriate GET/POST methods
- Installs with npm install
- $\bullet$  Starts with  $\mathtt{npm}$   $\mathtt{start}$
- · Staff reviewed

### Server-side quality criteria

- Successful eslint (run with npm run pretest)
- Successful jest tests with good coverage (run with npm test)
- Testing includes content-type and HTTP code
- Completeness of API documentation
- · Peer reviewed; staff moderated

## **Video Presentation**

- Submit a 2 minute (max) video demonstrating your software
- Include demonstration of how to start the program

- All functionality will be assessed by what is demonstrated in the video
- If it is not demonstrated in the video, you will not get a mark for it
- Quality of video presentation will be marked separately from functionality:
  - Structure; Visual Presentation; Audio explanation
- Lose 10% of marks for every 10 seconds over 2 minutes
- · Staff reviewed

# **Peer Review Marking**

5% of the module marks are awarded for peer reviews

- · Completion of all reviews on time
- · Professional and helpful reviews
- The average student tends to get about 65%
- 65% is on the good/very good boundary of the marking conventions p15

# How to do the assignment

- Design HTML
- · Design web service
- Join with Fetch
- · Read the FAQ