# JavaScript Intro for Beginners Lab 4

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### 1 Try - Catch - Finally

#### File to use:

try-catch-basic.js
throw-basic.js

The <u>try-catch block</u> is used to handle run time exceptions that may occur, so that the program can still continue running instead of being terminated immediately. The <u>try-catch-finally</u> block provides a block that will be executed regardless of whether exceptions occurred or not. We can always use the <u>throw</u> keyword to create our own custom Exception, to signal the detection of an issue that would count as an error in our code logic.

#### 2 Promises

#### Files to use:

async-demo.js
promises-anonymous.js
promises-arrow.js

<u>Promises</u> are is the main way we deal with asynchronous operations in JavaScript. <u>A Promise is an object</u> that is created by calling the Promise function and passing it a single function (called the executor) as its parameter. This function itself takes two parameters which are also functions: resolve and reject. When the then method is called on the Promise object, this method takes another two more callback functions as its parameters. These callbacks are passed to the resolve and reject parameters.

# 3 Working with JSON

#### File to use:

json-basic.js
sample student marks.xlsx

<u>JavaScript Object Notation (JSON)</u> is a widely used format of exchanging data between applications, particularly over the Web. Although JSON is based on JavaScript objects, it is designed to be used independently of JavaScript (or any other programming language). All major programming languages have libraries or functions that specifically deal with processing JSON data.

There are several <u>main ways of working with JSON</u> in JavaScript directly. We can also <u>read from a JSON</u> file and convert it into an object and vice versa.

You can save an existing Excel spreadsheet into CSV form, and then <u>convert it into JSON form</u>. You can then read the JSON data and convert it into a JSON object.

As an exercise (using sample student marks.xlsx), you could try to replicate the functionality of common Excel formulas using a JavaScript program, for e.g.:

- Find the total / average mark for each student
- Find the average mark for each subject
- Find the 5 students with the highest / lowest marks for each subject
- Sort the students based on the mark for a given subject or average mark for all subjects

Etc, etc,

You can also try doing the same thing with sample data from your general workplace applications which will help you think through the related functionality you will accomplish on a Google App Script program on a Google Sheet.

## 4 Using the Fetch API

File to use: fetch-basic.mjs

The Fetch API is already part of the JavaScript engine in modern browsers, so you can use it directly within a script referenced from a HTML document in a browser. For the case of a JavaScript program executed directly from Node.js, we first need to install <a href="node-fetch">node-fetch</a>.

In a command prompt in the folder containing this file, type:

```
npm install node-fetch
```

The files for this package is installed in a newly-created subfolder node\_modules within the current folder, and two configuration files package.json and package-lock.json are created as well.

Notice that the extension of this source code file is mjs instead of js, to indicate that it is a JavaScript module based on the <u>ECMAScript Module system</u>. This is necessary for the Fetch library API to run correctly.

The <u>Fetch API</u> is a modern library that allows a JavaScript program to make HTTP requests to a web server. Typically the request will be made to a <u>REST API</u> using standard HTTP methods such as GET, POST, PUT, PATCH and DELETE. The most commonly used methods will be GET and POST. The Fetch API is based on promises.