# COMP2068 JavaScript Frameworks Assignment Lab-Assignment#1

Jacky Woo

Daria Luneva

#### Folder Structure

### Sample Text File (test.txt)

# Script (script1.js)

```
lab1 > Js script1.js > ...

// Create a new text file that contains a paragraph of any contents (6 to 8 lines)

// ./lab1/test.txt

// Import the non-blocking method from fs
const { readFile } = require("node:fs");

// 2. Create a JavaScript file to use the Node.JS built-in function to read text file contents.

// Use the function that supports non-blocking operation (not the blocking one)
readFile("./lab1/test.txt", "utf8", (err, data) =>

//3. Output the content (the paragraph) to the terminal
err ? console.log(err) : console.log(data)

);
```

## Output

```
PS C:\Users\jacky\Documents\CMPG\Sem4\COMP2068 - JSFramework> node .\lab1\script1.js
Assignment Submission Materials:

1. The PDF file that contains the screenshots explained below:
Use MS-Word to collect all the assignment images (screenshots),
put and arrange them all in one professional document then convert it to a PDF file to be uploaded/submitted.
Please consider the following screenshots (images):
The folder structure inside Intellij IDEA/Visual Studio Code or any other Editor that you are using that shows the 2 listed files above
The VS Code embedded terminal window that shows the current working directory (the path of your folder)
The PDF file should prepared in a professional way with a cove page
2. The link to your GitHub repository where you have your assignment (project) uploaded
```