**Node.js Exam**

Research on how to accept multiple user input (yargs or process object)

Create a Node application that will read a text file and count all total occurrence of requested word or string.

Input:

- The application will accept 2 argument

- File Path

- Search string

- Case sensitive (optional, default value is false)

Output

- The application will output the total number of string found on the file specified

- The application will also update the text file and attach the result at the end of text file

- Format:

- =============================

- == Search String: [String specified]

- == Total Occurrece: [Number of total string found, numeric, comma-formatted]

- =============================

Validations:

- Return an error message if the file specified is not valid

Additional Requirements:

- Use non-blocking functions (any synchronous call will be a score deduction)

- Add NPM Script that will fire off the application, name it “npm run dev-start"

- Add nodemon as dev dependency

- Save all dependencies on package.json

- Add conditional font color to console output using "chalk".

- Show red text if the validation fails

- Show yellow message if there is no string found

- Show green message if there are text/string found