**Assignment 1 - Grading Key**

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| **Tasks** | **Grade** | **Marks** | **Total** |
| **ES6JS (main.es6.js)**  No trace of jQuery or other libraries, only pure ES6  Existing functions are declared using const and implemented as arrow functions  Block scoping is applied to all existing variables  Template literals are used where appropriate (e.g. variable interpolation)  Fetch/promise API used for AJAX  Destructuring used for displayForecast display vars (may require more than one assignment)  Create and display any errors **[*bonus*]** | 3  3    3  3    3  1   1 | 3  3    3  3    3  1  1 | 16 |
| **Node.js and Babel** npm used to init the project  Required npm packages are installed for babel compilation as dev dependencies  Required package.json entry[ies] are made for babel settings (use preset-env for babel preset)  A build script is added to package.json for running babel, which will compile main.es6.js to main.js  Use babel to automatically wrap your compiled code in an IIFE [***bonus***] | 1  1    1  1    3 | 1  1    1  1    [***3***] | 4  [7] |
| **Code Readability and Efficiency**   * Efficient and maintainable techniques * Code format * Well documented * Etc. * Utilizes your own written code (i.e. not gathered from online sources such as StackOverflow) | 0 | -5 | -5 |

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| TOTAL MARKS | 20 | 20 |
| **Marking thoughts and notes** | | |
| A note for your future self. When I say no late assignments I do not mean no extensions given. You’re a great student that is dealing with a tough time when taking care of someone. Just send me an email before hand next time.  Nicely done on the bonus, you’re one of the vew who got it! As a note, you don’t need wrap your code in an IIFE if you’re using that plugin:).  Note: There’s some indentation issues with your jsdoc, make sure that it’s consistent and on the same level as your function this should be fixed with eslint.  Awesome job. Keep up the good work. | | |

**Marking Rubric**

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| **Marks** | **5 Marks Criteria [minus]** |
| **5 [0]** | **Task was completed with the highest of proficiency, adhering to best practices, and followed subject matter guidelines. The task was completed to a professional standard.** |
| **4 [-1]** | **Task was completed well, with some minor mistakes. Well above average work, shows good understanding of the task, and a high degree of competence.** |
| **3 [-2]** | **Task was completed satisfactorily. Some features are missing or incorrectly implemented. Shows a moderate level of understanding in the task with room for improvement.** |
| **2 [-3]** | **Task completion is below average, the task was poorly completed. Shows understanding of the task and the requirements to implement, but implementation was poorly executed.** |
| **1 [-4]** | **Some of the task was completed. Shows a lack of understanding in the subject matter and very poor execution.** |
| **0 [-5]** | **Not completed.** |

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| **Marks** | **3 Marks Criteria [minus]** |
| **3 [0]** | **Task was completed well, adhering to best practices, and followed subject matter guidelines.** |
| **2 [-1]** | **Task was completed satisfactorily. Some features are missing or incorrectly implemented. Shows a moderate level of understanding in the task with room for improvement.** |
| **1 [-2]** | **Some of the task was completed. Shows a lack of understanding in the subject matter and very poor execution.** |
| **0 [-3]** | **Shows a little to no degree of competence in completing the task; not completed.** |

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| **Marks** | **1 Marks Criteria** |
| **1** | **Task completed satisfactorily** |
| **0** | **Task was not completed** |