This project-implementation will be graded based on three different metrics:

1. **Number of user stories implemented properly:** For each of the missing user stories at least 3 points will be taken off based on the severity.
2. **Clean code:**
   1. **Modularity:**
      1. Design your functions and/or modules in such a way so that there is not much repetitive code.
      2. A function should not have more than 30lines of codes.
      3. Use NPM packages whenever possible instead of developing from scratch.
   2. **Portability:** Your code should run at ease in all the different machines where node.js is installed. It should not fail for any npm package dependency.
   3. **Readability:**
      1. Use meaningful variable names
      2. Less lines of code (LOC) is always preferred
      3. Add proper comments
   4. **Maintainability:** 
      1. Use variables instead of using hardcoded values
      2. Code should be modular
      3. Adhere to the design diagrams
3. **Use of Github:** You must check-in the codes in github frequently and use it for issue tracking. In each iteration the instructor will check Github issues that are raised and resolved. There is no hard-n-fast rules on how many issues needs to be created but more issues normally means better testing/review. After each iteration you must test/review your own code and raise some issues in Github that you need to fix in the next iteration. It is recommended to keep one day for reviewing/testing the code. Although testing/maintenance/reviewing will be the focus of our next project, you should start developing the practice.