

SE2811: Weeks 3 & 4 Lab Grading Checklist

Dr. Yoder

Name: _____

Item	Points
Introduction: Describe the lab in your own words in the README.md template	/ 1
Gives overview following README.md template	/ 1
Domain-level UML diagram: Is well organized and clearly laid out – no lines crossing over other classes and avoids crossing lines over other lines. Does not screenshot EA.	/ 2
Focuses on domain: does not include most attribute or solution-space classes	/ 1
Does not include reference fields within class boxes	/ 1
Does not include names on reference arrows	/ 1
Does not include constructors that simply set attributes/relationships	/ 1
Solution-level UML diagram: Is well organized and clearly laid out – no lines crossing over other classes and avoids crossing lines over other lines. Does not screenshot EA.	/ 2
Each class has a line to at least one other class	/ 1
Focuses on implementation: Includes all classes, fields, methods	/ 1
Does not include reference fields within class boxes	/ 1
Includes names on reference arrows if they don't match the class name except for being plural	/ 1
Detailed list of requirements: Is included on git and location is named in README.md	/ 2
Source Code: Implement as described in the lab handout. All team members consistently commit to bitbucket	/ 15
Comment classes, methods, arguments, and return values except on getters/setters named get/set	/ 5
Excellent Credit: Includes a thoughtful reflection on cohesion and coupling in the current solution.	/ 1
In the README.md template, summarize what you learned during this lab	/ 1
In the README.md template, describe what you liked about the lab or suggestions for improvement (required)	/ 1
Follow submission instructions below	/ 1
Total	/ 40

- **Staple** this lab cover sheet on top of all the materials you are submitting.
- Submit your work in the **order** listed above.
- In addition to the materials above, submit any other supporting materials you create while working the lab where they fit best in your report.
- Your demo is due during the lab period. Your lab packet is due by 9 AM on the Monday after the lab is due. If your submitted code is substantially changed, please re-demo it. Slip your submitted lab packet under my office door or submit your packet to me during the laboratory.