## SE2811: Weeks 3 & 4 Lab Grading Checklist Dr. Yoder Name:

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