

## 2 Grade sheet

Name: Allen Woodall Date: 12/5/17

**Instructions** There are five assessment categories: (1) requirements analysis, (2) design, (3) implementation, (4) testing, and (5) documentation. Grades must be integers (20, 19, 18, etc.) The maximum grade for each category is 20. The minimum grade for each category is 0. You may use an integer grade only once in each column, that is, once you award a team a 20, you may not award any other team a 20. You must award every team a grade in every category except your own team. *Do not grade your own project.* Sum the grades for each team and enter the sum of the grades in the **Total** column.

| Team   | Require-<br>ments<br>Analysis | Design | Implemen-<br>tation | Testing | Documen-<br>tation | Total |
|--|-------------------------------|--------|---------------------|---------|--------------------|-------|
| Team Alpha<br><a href="https://github.com/ohorace/Team-Alpha">https://github.com/ohorace/Team-Alpha</a>  | 16                            | 15     | 16                  | 15      | 19                 | 81    |
| Team Bravo<br><a href="mailto:wright_kristen3@columbusstate.edu">wright_kristen3@columbusstate.edu</a>   | 14                            | 12     | 12                  | 17      | 1                  | 56    |
| Team Charlie<br><a href="https://github.com/jtaylor2637/CPSC4175">https://github.com/jtaylor2637/CPSC4175</a>  | 19                            | 17     | 18                  | 16      | 16                 | 86    |
| Team Delta<br><a href="https://github.com/stoksc/Settlers-of-definitely-not-Katan">https://github.com/stoksc/Settlers-of-definitely-not-Katan</a>          | 20                            | 18     | 20                  | 19      | 20                 | 97    |
| Team Echo<br><a href="https://github.com/kerrgavin/cpsc4175">https://github.com/kerrgavin/cpsc4175</a>   | 13                            | 20     | 19                  | 20      | 0                  | 72    |
| Team Foxtrot<br><a href="https://github.com/erdmann-casey/Brisket">https://github.com/erdmann-casey/Brisket</a>  | 12                            | 14     | 17                  | 18      | 17                 | 78    |
| Team Golf<br><a href="https://github.com/wadkinsDaniel/CPSC4175_Project">https://github.com/wadkinsDaniel/CPSC4175_Project</a>                             | 17                            | 13     | 15                  | 14      | 18                 | 77    |
| Team Hotel<br><a href="https://github.com/TehJay/CPSC4175">https://github.com/TehJay/CPSC4175</a>  | 15                            | 19     | 13                  | 12      | 14                 | 73    |
| Team India<br><a href="https://github.com/Cpruitt96/Software-Engineering-Project">https://github.com/Cpruitt96/Software-Engineering-Project</a>            |                               |        |                     |         |                    |       |
| Team Juliette<br><a href="https://github.com/JsoftEng/CPSC4175/tree/master/TeamJuliette">https://github.com/JsoftEng/CPSC4175/tree/master/TeamJuliette</a> | 18                            | 16     | 14                  | 13      | 15                 | 76    |