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