Grading rubric for Requirements Specification Document

Team Name: Team Ranks

Max Points	Team Points	Content
10	5	Do the requirements clearly state the customers' needs?
5	3	Do the requirements avoid specifying a design (note: customer-specified design elements are allowed; non-functional requirements may specify some major design requirements)?
		Completeness
25	25	Are use cases written in sufficient detail to allow for design and planning?
4	4	Do use cases have acceptance tests?
20	20	Is your use case model complete? Are all major use cases included in the document?
8	8	Has the team provided an appropriate swim-lane diagram for the scenario where faculty reviews a student's application?
10	10	Are the User Interface Requirements given with some detail? Are there some sketches, mockups?
		Clarity
4	4	Is the document carefully written, without typos and grammatical errors?
2	2	Is each part of the document in agreement with all other parts?
2	2	Are all items clear and not ambiguous? (Minor document readability issues should be handled off-line, not in the review, e.g. spelling, grammar, and organization).
		GitLab Issues
10	8	Has the team setup their GitHub Issues page? Have they generated the list of user stories, use-cases, created milestones, assigned use-cases (issues) to milestones? Example GitLab repo (check the issues): - Milestone 3 missing
100	91	TOTAL

Use Cases:

- 1. Register user (Student/Faculty)
- 2. Login user (Student/Faculty)
- 3. Edit profile (Student/Faculty)
- 4. Create research position (Faculty)
- 5. View applications (Faculty)
- 6. View the qualifications of each student (Faculty)
- 7. Update application status (Faculty)
- 8. Delete research positions (Faculty)
- 9. View all research positions (make sure the status are also displayed) (Student)
- 10. View recommended research positions (Student)
- 11. Apply research positions (Student)
- 12. Withdraw pending research positions (Student)