SEP – Software Requirements Specification Draft Feedback

Group Number: 2 Mark:51

Category	Weighting	Mark	Comments
Presentation Quality	15%	60	Document is presented well. The language used in the requirement
			description could be improved, see lectures.
Structural and Contextual Information	15%	70	All appropriate sections are present however should consider adding a section for use cases. Coverage of assumptions and constraints is okay. Should
			consider physical map assumptions. Major sections are reasonably well written.
Traceability	10%	70	Requirements are identified with a unique identifier but this naming convention is not detailed.
User Requirements: Coverage	10%	80	Requirements coverage is very good. Should look into mini-map requirement and should be more specific about user interface requirements.
User Requirements: Correctness	10%	90	Requirements accurately reflect client's expectation.
User Requirements: Clarity	5%	80	Requirements specified are clear. See specific feedback given on document.
Requirements: Testability	10%	0	No acceptance criteria provided for requirements.
Use Case:	10%	0	No use cases provided. Should consider adding a separate section for Use
Coverage			Cases or make System Features section more focused on actual use cases.
Use Cases:	10%	0	No use cases provided
Quality			
Non-functional requirements:	5%	70	Coverage is good. Could possibly add two or three more specific
Coverage			requirements here

Additional Comments:

Overall this report is quite good for a first draft. The SRS should cover the entire project, not just the end product. So you should also mention constraints about how we've asked you go about the project, eg. Use LaTeX. You should properly cite the appropriate documents in your requirements.

Your document is missing use cases, a use case diagram and details of an acceptance criteria for your requirements.

The project only has two system features, this is too few. When listing the system features you should also tie them back to all of the appropriate requirements.