Requirements Report Feedback

Disclaimer: this feedback document does not constitute a points-based rubric. It only encapsulates the formatting and project guidelines described on the course deliverables page and in lectures.

Group: 30

Project Implemented: 3D Tic-Toc-Toe

FORMAT DETAILS:

On-Time Submission	Υ
Uploaded to Correct Directory	Υ
Titles Highlighted and larger size	Υ
Group Number and Member Names Under Title in 11/12pt	Υ
1-Inch Margins	Υ
Filename Includes Group Number, Descriptive Title	Υ
Either PDF, .doc, or .docx Format	Υ

Report tells a clear description of Product Use Cases: Y

Report includes helpful diagrams / visual aides: Y

Report tells a clear description of Functional Requirements: Y

Report renders reasonable description for Data Requirements: Y

Report renders realistic description for Performance Requirements: Y

Report renders realistic description for Dependability Requirements: Y

Report renders realistic description for Maintainability/Supportability Requirements: Y

Report renders realistic description for Security Requirements: Y

Report renders realistic description for Usability/Humanity Requirements: Y

Report renders realistic description for Look and Feel Requirements: Y

Report renders realistic description for Operational/Environmental Requirements: Y

Report renders realistic description for Cultural/Political Requirements: Y

Report renders realistic description for Legal Requirements: Y

Overall clear writing: Y

Notes: Diagrams and Tables are not labeled. Document needs additional formatting. No headers.

Final Grade: 89/100