CISC 322 Project (A2) Report: Marking Scheme

Team Name:

Team Members:

Quality of Concrete Architecture /90

- Descriptions of high level architecture
- Descriptions of subsystems and interactions
- Explanations of architecture derivation process
- Important architecture style and design patterns identified
- Comparison with conceptual architecture and modifications of conceptual architecture, if necessary
- Detailed explanations of assigned subsystems and their interactions
- Detailed investigations of the discrepancies between the conceptual and concrete architecture in the assigned subsystems (Reflexion analysis performed and rationale for differences presented)
- Containment Files are submitted
- Lessons learned are discussed

Quality of Presentations /60

- Abstract gives a clear overview of the report
- Good report organization break down
- Clear diagrams and tables with captions
- Diagrams and tables are explained in the text (Diagrams have legends)
- Consistency (box names, legends, etc)
- References inserted where necessary
- Document is proofread and within page limit
- Use of fonts is consistent across the document
- Screenshots of LSEdit with readable fonts, edges and arrows
- Good subsystems layouts (e.g. close to the reference architecture layout, or no overlapping of subsystems, or small number of edge crossings)

TOTAL (15% of final grade) /150