# **CISC 326 Project (A2) Presentation: Marking Scheme**

Team Name: Team Members:

#### **Quality of Presentation**

/20

- Well-rehearsed presentation
- Clear overview of the presentation
- Group participation
- Presentation of the derivation process (Discussion of considered alternatives)
- Discussions of the limitations of reported findings
- Learned lessons are discussed with rationale
- Closing: main points reiterated, positive attitude

### **Quality of Software Architecture**

/40

- Clear presentation of the top level conceptual architecture (no implementation details)
  - o Point out and explain the architectural style (or design), if any
  - o Describe the functionality of the top level subsystems
  - o Present the rationale for the interactions between these subsystems
- Use cases, sequence diagrams, and state diagrams are used to better describe the flow of data and control in the architecture
- The effects of concurrency and team issues on the architecture are presented
- Reflexion analysis is performed and rationale for differences is presented
- Architecture breakdown is clear, easy to understand and accurate
- Good use of diagrams (clear and with legends) and tables

## **Quality of Responses to the Questions**

/10

- Provided slide printout (4 copies)
- Polite and professional
- Knowledgeable answers to questions
- Participated in discussions for other presentations

#### **TOTAL** (7% of final grade)