# (Name of your distributed application)

Requirements

1. **Introduction and Context**

*This should be an updated version of the introduction and context section from your conceptual overview.*

1. **Actors and their Goals**

*This should be an updated version of the actor and goals section from your conceptual overview.*

1. **Functional Requirements**

*This section contains requirements or constraints on the functioning of the proposed system, written in way that doesn’t pre-suppose “how” the system will accomplish those requirements. The requirements should be organized in hierarchy of increasing specificity and presented in outline form so they are easy to reference. Each requirement must stand on its own because it could be referenced or quoted in other documents without the benefit contextual information. Where appropriate, the requirements could include statements about of the rationale (motivation) and/or priority (importance to the client.)*

*This section can include UML diagrams or other kinds of illustrations to help communication the requirements, but be sure to keep this section free of design choices. Specifically, any UML diagrams or illustrations shown here should be describe the problem domain, not the software system.*

1. **Non-functional Requirements**

*This section contains requirements that describe and/or constrain the development process or your development stack. For example, a non-functional requirement say you will build your system using Java as your programming language and IntelliJ as your IDE.*

1. **Future Features**

*This section contains a list of ideas or features that are beyond the scope of the project*

1. **Glossary**

*This section contains a list of ideas or features that are beyond the scope of the project*