**Team: iMVC**

**System Specification**

The system’s major functions are well defined, clear and concise. All solutions that are proposed by the team can be accomplished in a timely manner.

**Requirements Analysis**

The domain information analysis is not completed yet because they are working with the SCRUM methodology that implies that latter changes can be added. But the domain information is consistent, and accurate.

All the requirements are traceable to the system level and looks like they are consistent with schedule.

**Preliminary Design**

The team implemented a full flow diagram that reflects the software requirements in the software architecture.

They did define interfaces for the modules and external system elements; for the data structure they have consistency with the information domain implemented by now.

**Design**

The logical complexity is reasonable, they are handling errors and structured programming constructs are used throughout.

Also they are considering the use of internationalization for the system.

**Code**

The design has been properly translated into code, the code adhere to proper use of language convention.

The code follows Java coding standards and conventions, comments are used properly and the data types and declarations are appropriate

Overall the project looks good and if they manage to finish on time they can propose it ass a business idea.