MoSCoW

Must Have:

• A Kanban board on Jira with full expansion on user stories, acceptance criteria and tasks for the project.

• Code fully integrated into a Version Control System (GitHub) using the Feature Branch Model.

• A Risk assessment with a risk assessment matrix

• A relational database used to store data persistently for the project with at least 2 entities and a model relationship with an ERD.

• A functional application created in the OOP language, following best practices and design principles.

• A functioning front-end website and integrated APIs.

• A functional application front-end which connects to the back-end API.

• A build of your application produced using an integrated build tool.

• Fully designed test suites for the application you are creating, as well as automated tests for validation of the application.

Must have:

Should have:

* Meet 80% test coverage in your backend and provide consistent reports and evidence to support a TDD approach.

Could have:

Would have: