**To-Do MoSCoW**

Must have

* Code with fully integrated version control System using GitHub and Git.
* A project management board that contains user stories, acceptance criteria and tasks that will need to complete the project.
* A risk assessment that outlines all potential risks as well and risks that are faced during the production
* A relational database that contains a to-do and tasks tables.
* A functional “back-end” that follows the best industry practices and design, using all languages and materials covered during the course.
* A functional “front-end” that follows the best industry practices and design, using all languages and materials covered during the course.
* A build of the application that fully functions.
* An industry standard of 80% test coverage, using unit, integration, and user-acceptance testing.
* A well thought out presentation that covers everything about the project as well as materials covered during the training.

**Should have:**

* The code should be fully understandable with good sue of code
* Regular commits of the project to GitHub to have a good version control, have clear commit messages to know what is being done.
* A good, structured folder.
* User Friendly UI.

**Could have:**

* Test coverage above 80%

**Won’t have:**

* User information
* Use domain to host.