

## MUST

- Set requirements on Kanban board
- Create functional application back-end
- Create function front-end for the application
- Have a full build of the application
- Create test suites for the application
- Use static analysis tool (SonarQube) while building
- Have a relational database (local or cloud)
- Have at least two entities and model this as an ERD

## SHOULD

- Aim to reach industry standard of 80% test coverage
- Use SonarQube to resolve all code smells
- Create a UML class diagram for the back-end
- Create a wireframe diagram for the front-end

## COULD

- Link Kanban board to git repo
- Create custom exceptions
- Utilise versioning to create different releases of the application
- Add an extra variable to both tables allowing to-do lists and items to be marked as 'complete'

## WONT

- Have the ability to reorder the items in a to-do list
- Have unique user accounts with their own to-do lists
- Have the ability to move one item to a different to-do list