**To-Do List BOSCARD**

|  |  |
| --- | --- |
| **Background** | Build to-do list application that has both a front end and back end, in which the user can interact and use CRUD functionality. Using supporting tools, methodologies and technologies taught through training. Must be then delivered via a 15-minute presentation. |
| **Objectives** | By the end of the 8th week, the application will be fully developed with all functionalities fully working, with several documents covering the project, such as risk assessments and preplanning, as well including tests that help support the application, all done during available working hours. |
| **Scope** | Have a fully function test, with all minimum requirements. |
| **Constraints** | Time restriction sets a due date for the application, meaning if the time plan is not followed the project may feel rushed or even not fully finished. |
| **Assumptions** | How the front end should look to the user. |
| **Roles, Responsibilities and Reporting** | As this project is an individual project, all roles, responsibilities, and reporting are controlled by me, Benjamin Simon. |
| **Deliverables** | At delivery time, there will be a fully functioning project, with 80% or more test coverage, as well as supporting documents. |