IT Plan - Deliverables and Appendix

# Deliverables

Project deliverables are derived from the agreed-upon client artefact, along with process (agile) and project-specific artefacts.These are defined in sections 3, and 7 respectively [? please check with example sir gave us, don’t quite understand what he’s saying]

## Core deliverables

* **Project Plan** - Document containing goals, technical process, deliverables, risk management, scheduling specification, and measurement metrics for the project.
* **Hosted Front-end Drought Monitoring Website** - Front-facing website that system users interact with to detect and monitor droughts.
* **Hosted Backend API and Middleware** - Hosted codebase that supplied endpoint that are consumed in the frontend.
* **Domain model** - Document describing the system’s domain layout
* **Github Project Tracker** - Github kanban board tracking and accounting for the division of human resources across the whole project.
* **Prototype and Final Project Presentation** - Presentat where the initial prototype as well as the final product (at a later date) will be presented to the product owner for feedback and submission.
* **Technical Report** - Comprehensive documentation for the mechanistic view of the entire system.
* **Team Self-Assessments** - Self-written reports to track progress and project-involvement.
* **Project Reflection** - Reports written when the project is complete to facilitate growth and lessons-learned.
* **Github Code Base** - The entire system’s code base that holds code for all programmed parts of it.

## Secondary Deliverables

* **Project Prototype** - MVPs submitted to the product owner during the development phase for constructive feedback to improve the final system deliverable.
* **Software Architecture Document** - Document illustrating the architecture of the system, how everything is built and how it all interconnects to the product owner to aid in later maintenance.

# Appendix