<Cover Page>

Copypaste

<Table of Contents>

Generate

<Intro 1-2p> **Alex**

* Recycle previous
* Motivate
* Overview user-level, functional/performance, environmental reqs
  + 2nd half should be condensed reqs doc

<Implementation Overview 1p>**Austin**

* Big picture technologies
* Solution vision
* Overall approach
  + Frameworks/techniques and what they contribute

<Architectural Overview 2p> **Austin/Chance (part 1, part 2)**

* Part 1:
  + Architectural diagram of system’s high-level architecture
    - Most important components
* Part 2:
  + Discussion of architecture
    - Key responsibilities/features of each component
    - Main communication mechanisms/information control flows
    - Influences of 1+ architectural styles embodied by this architecture

<Module and Interface Descriptions 6-8p> **Chance/Turan discuss which modules to split up and do, or split up by task inside modules (one does descriptions other does UML)**

For each module:

* English description of component and how it fits into the architecture
* UML diagram of classes involved in component (or appropriate sub-program diagram)
* Description of the public interface
  + “Explicitly outlines the services that the component provides”
  + Forr OOP this means public methods and their types/parameters

<Implementation Plan 1-2p> **Turan**

* Design-centric implementation timeline
* Gantt chart
  + Each module and associated testing and integration
* Narrate major Gantt chart points/phases
  + Mention anything not graphically visible
* Roughly divide tasks to members
  + Either in Gantt chart, in a simple table, or in the narrative

<conclusion ½-1> **Alex**

* Big picture value
* Summarize document
* How it contributes positively to project outcome