**2805 ICT**System and Software Design  
**Assignment | Milestone 2**

**Student Name:** Mitchell Roles **Student ID:** s5132278 **Student Email:** [Mitchell.roles@griffithuni.edu.au](mailto:Mitchell.roles@griffithuni.edu.au)

Contents

[Summary of Requirements 3](#_Toc50812770)

[Product Use Cases 3](#_Toc50812771)

[Summary of Software Architecture 3](#_Toc50812772)

[Summary of Design 3](#_Toc50812773)

[Level of Sophistication Discussion 3](#_Toc50812774)

[Persistent Data Management 3](#_Toc50812775)

[Access Control 3](#_Toc50812776)

[Security 3](#_Toc50812777)

[User Interface 3](#_Toc50812778)

[Code Testing 3](#_Toc50812779)

[Version Control Historical Analysis 3](#_Toc50812780)

# Summary of Requirements

* A summary of the completed requirements
* A list of the still on-going requirements

# Product Use Cases

* A description of the use-cases relative to the requirements
* Classification of completed use-cases and pending ones

# Summary of Software Architecture

* Summary of software architecture being used and its current feasibility
* Describe the main language, platforms and tools used

# Summary of Design

* Describe design goals
* Provide:
  + Class Diagrams
  + Dynamic Model
  + Subsystem Decomposition

# Level of Sophistication Discussion

* Level of sophistication regarding Persistent Data management, Access control, security and User Interface

## Persistent Data Management

## Access Control

## Security

## User Interface

# Code Testing

* Describe what has been tested, what testing plan has been performed and what will be tested in the future
* Describe how testing will ensure the quality of new functionality does not regress

# Version Control Historical Analysis

* Extract version control logs
* Analysis commit history