

# EasyA

---

## Software Requirement Specification,

### Table of Contents

|                                   |   |
|-----------------------------------|---|
| 1. Revision History               | 1 |
| 2. Concept of Operations (ConOps) | 1 |
| 3. Specific Requirements          | 1 |
| 4. References                     | 1 |
| 5. Acknowledgements               | 2 |

## 1. Revision History

Authors: Meagan Beckstrand, Eliza Black, Etienne Casal-Jouaux, Angel Soto, Connie Williamson

| Date      | Author | Description  |
|-----------|--------|--|
| 1-13-2024 | cjw    | Created the initial document.                                  |
| 1-19-2024 | cjw    | Completed References, Acknowledgements, and final copyediting. |
| 2-04-2024 | meb    | Update SRS to reflect design changes made.                     |

## 2. Concept of Operations (ConOps)

We are using the CS 422 Project 1: Easy A document provided by Prof. Anthony Hornof as our software requirement specifications. The concept of operations are all included in this document and we are using them directly as provided

## 3. Specific Requirements

The functional requirements, non-functional requirements, and technical requirements for this project are all found in the CS 422 Project 1: Easy A document.

## 4. References

Faulk, Stuart. (2011-2017). CIS 422 Document Template. Downloaded from <https://uocis.assembla.com/spaces/cis-f17-template/wiki> in 2018. It appears as if some of the material in this document was written by Michal Young.

## **5. Acknowledgements**

We modified the SRS template produced by Stuart Faulk in 2017 and made available to us by Anthony Hornof. We also used the lecture notes from CS 422 for instances where information covered in class was not sufficient, such as static and dynamic diagrams.