Track your time per task as you work

Place a check mark next to the task when you’re done

✔

Do not wait until the end to log your time. We want accurate numbers

Meeting setup

Alex L (0.1 hours, 2/4/2019)✔

Assignment research, template setup, prep tasks

Alex L (0.5 hours, 2/4/2019) - template setup ✔

Alex L (1.0 hours, 2/4/2019) - guidance boxes section 3. Two options for organization ✔

Alex L (0.2 hours, 2/5/2019) - setup table example format for requirements ✔

Post work, document review before meeting on site with sponsor

SRS Work

Alex L (0.5 hours, 2/8/2019), Alex L (1 hours, 2/9/2019)

Tony (1 hours, 2/8/2019)

Joseph (1 hour, 2/10/2019), Joseph (1 hour, 2/11/2019)

[**SECTION 1. INTRODUCTION**](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.ksk2dqcvgda)[**5**](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.ksk2dqcvgda)

[1.1 PURPOSE](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.lm30927p9bui) - An [6](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.lm30927p9bui)

[1.2 SCOPE](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.zeefxj8qh4au) - An [6](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.zeefxj8qh4au)

[1.3 DEFINITIONS](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.joj6wkqcu9vq) [6](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.joj6wkqcu9vq)

[1.4 REFERENCES](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.dtnlktczq8ln) [6](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.dtnlktczq8ln)

[1.5 OVERVIEW](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.kxj5tsnvd1tf) - Al L / Al B [6](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.kxj5tsnvd1tf)

[**SECTION 2. OVERALL DESCRIPTION**](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.23ueg8qs5le9)[**8**](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.23ueg8qs5le9)

[2.1 PRODUCT PERSPECTIVE](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.1ojmlfxidk3j) - Jg [8](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.1ojmlfxidk3j)

[2.2 PRODUCT FUNCTIONS](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.m9ogaz6gl5n7) - Js ✔ [8](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.m9ogaz6gl5n7)

[2.3 USER CHARACTERISTICS](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.iz4id5m8tbll) - Js ✔ [8](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.iz4id5m8tbll)

[2.4 CONSTRAINTS](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.n54jn58nwqtj) - T [8](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.n54jn58nwqtj)

[2.5 ASSUMPTIONS AND DEPENDENCIES](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.droncuepi5) - T

[**SECTION 3. OVERALL DESCRIPTION**](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.23ueg8qs5le9)

[3.1 EXTERNAL INTERFACE REQUIREMENTS](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.tu7xi1ykz4ju) [10](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.tu7xi1ykz4ju)

[3.2 FUNCTIONAL REQUIREMENTS](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.c3ey6avuuwdk) [10](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.c3ey6avuuwdk)

* Organized by top level, system feature.
* Start with a list of system features

Steps to fill out

1. Transition into a granular breakdown of each feature in functional requirements
2. Repeat for each feature
3. Show tables after the entire feature set is complete
4. Table must include: Requirement Identifier, priority and description

GUI/ UX

Alex L (0.4 hours, 2/9/2019)

Alex L (0.1 hours, 2/12/2019)

Web Crawler Mechanism

Alex L (0.1 hours, 2/12/2019)

Search Session

Alex L (0.1 hours, 2/12/2019)

Artifact File Reserve

Alex L (0.1 hours, 2/12/2019)

Amazon Web Service Database

Alex L (0.1 hours, 2/12/2019)

[3.3 PERFORMANCE REQUIREMENTS](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.9skpaj4vdy4) [10](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.9skpaj4vdy4)

[3.4 DESIGN REQUIREMENTS](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.ad7cojsxj6n9) [10](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.ad7cojsxj6n9)

[3.5 SOFTWARE SYSTEM ATTRIBUTES](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.yduwn0zc8br0) [10](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.yduwn0zc8br0)

[3.6 OTHER REQUIREMENTS](https://docs.google.com/document/d/1-s9VU2GEi2eroma3K5IzTOWwuGv8wxV2havCokjrYtk/edit#heading=h.g7p4xf2gbgjw)

Use Case Model

* Based on functional requirements
* Concurrently with requirements