

Ian Rule, Biswas Gauli, Kaleb Pittman, Nikita Feoktistov  
Professor Alan Paradise, TA Anna Glass  
CSCI 4308-800  
Due Date: 29 October 2023 by 11:59 PM

## **Unpluq Requirements Document (Draft)**

### **Functional Requirements**

The numbered requirements below reflect “what” we want the final application we development to contain in terms of features from the user’s viewpoint.

#### MVP 1 (Ian to Complete)

1. Create a schedule page where users can create new productivity schedules for blocking websites. (Use Case Example: an Unpluq premium subscriber wishes to create a new blocking schedule to block 7 websites on Monday through Friday from 9:00 AM to 5:00 PM)
  - a. Include a creation form on the page for users to fill out.
    - i. “Name of Schedule” input field.
    - ii. “Which Days” input field.
    - iii. “What Time” input field.
    - iv. “Websites to Block” input field.

#### MVP 2 (Biswas to Complete)

- 1.

#### MVP 3 (Nikita to Complete)

- 1.

### **Non-Functional Requirements (Kaleb to Complete)**

The numbered requirements below reflect “how” we want the final application we develop to function and be maintainable from our viewpoint (the developers).

#### Code Documentation

#### Scalability

## **Change Control Process (Ian Completed, Kaleb Completed)**

### Steps for Project Requirement Changes

1. The desired changes to the project requirements document must be formalized in writing, and sent to the project team for review over Slack or email.
2. The project team is given up to 48 hours to review the desired changes and reserves the right to accept, reject, or negotiate the desired changes.
3. Once the project team has come to a decision regarding the proposed changes, they will formalize a response in writing and send it to all associated parties.
4. If necessary, revisions to the requirements document will be completed by the project team and approved by Unpluq.
  - a. The previous version of the requirements document is to be stored in the project team's shared repository, as is the new requirements document.