

Software Requirements Specification

for

PDF Share & Schedule

Version 0.1

Prepared by

Group Name: R&B

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|  |  |
| Date: | Friday, October 25th 2019 |
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Revisions

| Version | Primary Author(s) | Description of Version | Date Completed |
| --- | --- | --- | --- |
| Rough Draft  v0.1 | Ben Mikailenko  Roman Stolyarov | Information about the revision. This table does not need to be filled in whenever a document is touched, only when the version is being upgraded. | 10/25/2019 |

# Introduction

## Document Purpose

This document (v 0.1, Oct. 25 2019), describes the design, data, and structure of a web based PDF sharing and schedule system for music bands. This document describes a single subsystem of the web portion designed to only show scheduling and PDFs. This document does not include the instruments schedule or all the bands schedules in the venue. This will not be the complete known documentation, in later versions more specific documentation will be recorded.

## Product Scope

PDF share and schedule provides a hub for band members to easily share and access their chord charts.

Sharing:

Chord charts are uploaded in PDF format by the band leader. The file is then available for download by the rest of the band. Making distribution of chord charts quick and easy.

Scheduling:

Uploaded files are organized by date when the band is scheduled to play. Letting each band member know what songs they are playing and when.

## Intended Audience and Document Overview

This document is intended for the venue board organizer and band leader for consultation and future implementation of the product at hand. This document is intended for those who are interested in the set-up, and planning phase of the PDF share & Schedule website. Primarily any clients who are interested in using the format and layout of the project. This document will also be used between all the project managers that will be forseeing future updated versions of the website.

In the rest of the document, the layout will go as follows:

(It is recommended to continue reading the document in the order provided)

1. Overall Description
   1. Overview
   2. Purpose
   3. Functionality
2. Specific Envirionments
   1. Operation & Hardware Platforms
   2. Possible Constraints
3. Requirements
   1. User Interfaces
   2. Functional Interfaces
4. Non-Functional Reqiurements
   1. Performance
   2. Safety and Security
   3. Attributes

## Definitions, Acronyms and Abbreviations

Chord Chart – A form of musical document that lists a songs lyrics along with the chords played at each section

Date (in regards to the webpage) – An entry to the main webpage that has a real calendar date as a name and has zero or more PDFs attached and avalible for download.

GUI – General User Interface

PDF – Portable Document Format

## Document Conventions

The document follows IEEE formatting requirements. An arial 11 point font, single space and 1” margins are used.

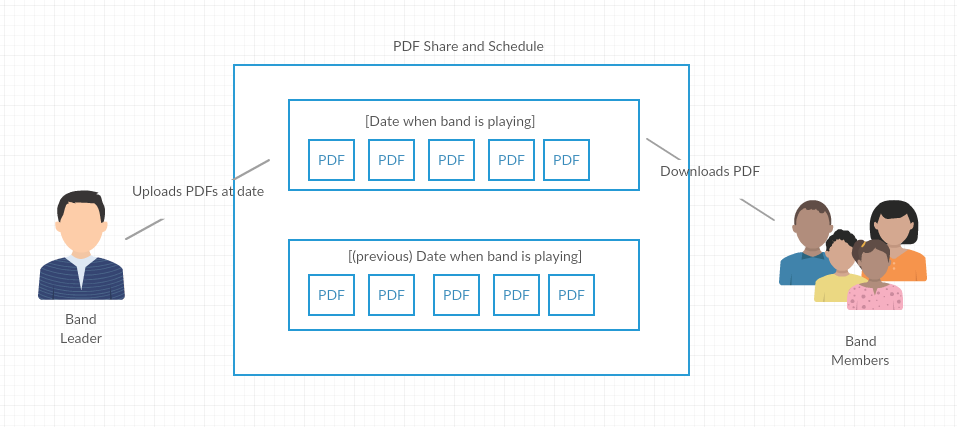
## References and Acknowledgments

NO REFERENCES YET (USE IEEE CITATION IF WRITING A REFERENCE)

# Overall Description

## Product Perspective

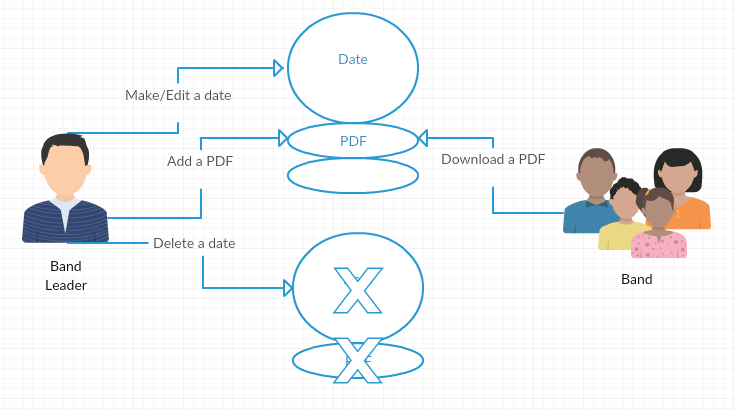
PDF Share and Schedule is a new, self-contained system that helps file sharing between band members.



## Product Functionality

The major functions of the program are:

* Make, edit, and delete a date
* Add, remove, or download a PDF



## Users and Characteristics

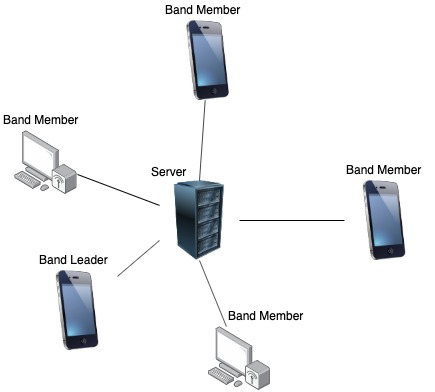
Band Leader:

The band leader is responsible for creating the dates and uploading the files. This is the most important user. They will use the “Make / Edit / Delete Date” and “Add / Remove PDF” functions.

Band Member:

The band members will only use one function and that is “Download”. They do not need to know much about the inner functions of the program.

## Operating Environment



The minimum platform requirements are any device that runs a web browser. The device must be able to download and store files to use the full cababilities of the program.

The hardware running the program is an external web server that can be accessed from any device meeting the minumum platform requirements.

## Design and Implementation Constraints

One constraint that the system might have that the developers want to consider is the devices that will be used in order to download the PDF’s. We are not able to test web-browsers on all given devices and therefore resulting in some devices not functioning properly. This goes hand-in-hand with testing all browsing applications as well.

Another constraint is the internet. When developing the code and pushing multiple versions to github, a solid internet connection needs to be available. Also, since this is an online application, when testing online functionality there must also be a good connnection. The internet may have a wide range of connection qualities and the developers are not able to consider all the possibilities when testing the connection of the system.

## User Documentation

In the system, there will be a constant toolbar that will list the available options such as add, delete, edit, as well as a help option. This help option contains the online manual. The manual gives a brief overview of what the available options are capable of doing and how to use them the way designed.

## Assumptions and Dependencies

We plan to use a third-party hosting application that allows us to have the code running on a external server.

We can assume that the product will be developed on multiple operating systems such as macOS and Windows OS. The source code will be distributed through a remote Github repository.

Therefore, we must assume that Github is working properly as well. Keeping a backup of the source code on individual personal computers will be used to insure no loss of information if Github stops working unexpectedly.

# Specific Requirements

## External Interface Requirements

### User Interfaces

A toolbar will be permenently locked at the top of the screen (even while you are scrolling through the webpage) that will help either add, edit, or delete existing box that contains the schedule and songs planned for that week.

Add button:

If the add button is hit under the toolbar, a GUI will pop up asking to input the date that is scheduled, and another add option that allows you to enter in multiple PDF’s for that current box.

Edit button:

If the edit button is hit under the toolbar, a GUI will pop up asking which box do you want to select to edit. If there is several boxes that will not fit in the whole GUI, a scroll option will appear to fit in previous added boxes.

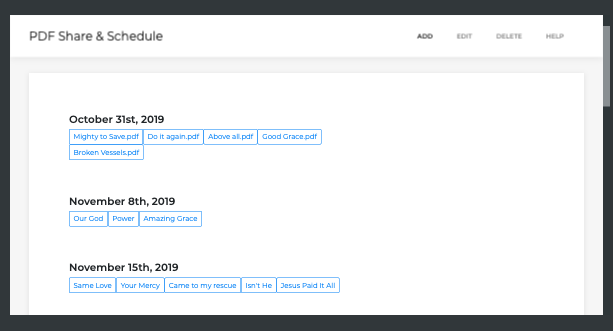
In this button option, once a certain box is selected, you are then able to edit the date, or edit the files that are already inputted in the box. You are able to either remove, or add more files to the scheduling box selected.

Delete button:

The delete button will allow you to remove an existing box by having a GUI pop up to select which scheduling box you want to remove.

Help button:

A help button can be found in the toolbar as well that can assist if the given functionality is not understandable for the customers (band members). The help button contains a help manual GUI box that contains what each funcationality does (add, edit, or delete).



(Example: Prototype Home Page)

### Hardware Interfaces

PDF Share and Scheule runs on the web and is accessed by any web browser. As long as there is a solid internet connection, any hardware device that runs web browsers can use PDF Share and Schedule. Some browsers are unable to run javascript, so it is required that the hardware have a newly updated browser.

### Software Interfaces

PDF Share and Schedule requires the software, online hosting application, operating system, and other software components to run a web based javascript application. The software components must be able to run the vital interpreters and compilers for the primary javascript framework (NodeJs), along with an ExpressJs library.

### Communications Interfaces

On the server side, PDFs will be uploaded and downloaded to the server via FTP. HTTP will be used to find the website via web browser. The the user side, communication will be help with the server via GUI (possibly bootstrap framework). A menu will be loacted on the top of the webpage allowing the user to bring the GUIs. A short user help manual will also be located in the menu.

## Functional Requirements

1. Make a date entry to main webpage

The web application must allow the user to make a date on the webpage (with attached PDFs) via a GUI.

* 1. Make a date GUI

The make date GUI must have access to add entries to the main webpage. The GUI must also have an area where the user can input a date (ex: December 21st 2019), and upload multiple PDFs from the local drive. User date input information should be required to submit. The GUI will have a button that sumbits the user inputted information to the main webpage. The GUI should also have a button that cancels the user input and exits the GUI.

1. Delete a date entry from the main webpage

The web application must allow the user to delete a date from the main page along the it’s attached PDFs

* 1. Delete a date GUI

The delete date GUI must access to delete any entry in the main webpage. The GUI must have a drop down menu where the user can scroll to find a date (ex: December 21st 2019), and a button to delete the selected date (along with its PDFs) from the server. The GUI should also have a button that cancels the user input and exits the GUI.

1. Edit a date entry on the main webpage

The web application must allow the user to edit a date (and attached PDFs) on the webpage via a GUI.

* 1. Edit a date GUI

The edit date GUI must access to edit any entry in the main webpage. The GUI must also have an initial drop down menu where the user can scroll to find a date (ex: December 21st 2019). The GUI must also have an empty “date name” and “PDFs” areas respectivley, underneath the drop down menu.

When the user has selected a date on the GUI, the date and PDFs should be palced into the apropriate areas below the drop down menu. The “date name” area in the GUI should be a text area where the user can edit. The “PDFs” area in the GUI should contain every PDF from the inputed date and allow the user to delete and add a PDF. There should be a button in the GUI to submit the revised date (along with revised PDFs) to the server. The GUI should also have a button that cancels the user input and exits the GUI.

1. Main webpage

The main webpage can be a long list containing every date entry. The main webpage must list dates (along with their PDFs) in order of upcomming calendar date. On any date in the main webpage, there must be links to download the uploaded PDFs. The main web page should communidate with the add, edit, and delete functions and update respectivley.

1. Main wepage menu

The web application must have menu with links to open the “make a date”, “delete a date”, “edit a date” GUIs, and manual.

## Behaviour Requirements

### Use Case View

Add a date – Adds a date entry (along with PDFs) to the main webpage

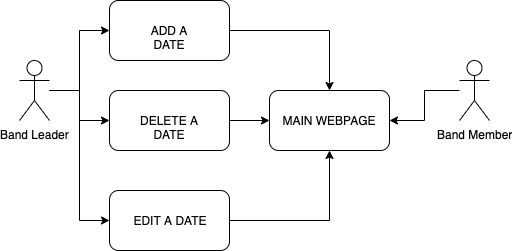
Delete a date – Deletes a date entry (along with PDFs) from the main webpage

Edit a date – Fetches a date entry, allows to edit date/PDFs, adds back to main webpage

Main webpage – Lists all date entries and allows PDFs to be downloaded

Band Leader – Runs what informaiton is on the webpage

Band Member – Downloads PDFs that the band leader uploads



# Other Non-functional Requirements

## Performance Requirements

1. Any upload of a PDF shouldn’t take more than 4 seconds, server side.
2. Opening the GUI shouldn’t take longer then 4 seconds.
3. Fetching the data from the edit GUI shouldn’t take longer than a second.
4. The webpage should load within 5 seconds with a stable connection.

## Safety and Security Requirements

A moderate level of security is required of this product. That is, the product shouldn’t be succeptable to explotation from user input via GUI. The program should limit what the user inputs into the date sections and which files they upload so that exploation or malicious files be limited.

The program should open a calendar GUI to select a calendar date. This removes the oppourtunity of text-box based exploitation.

The program should only accept PDFs when uploading. This protectes against uploading of malicious files.

## Software Quality Attributes

### Avalibility

The application must store all of the entries to the main webpage indefinitely. This way, users can refer to previous entries and download older files. A requirement necessary for the avalibilty attribute to stay constant is frequent check-ups on the software to make sure it is stable, and up to date with any browser and software updates that might have been applied.

### Reusability

This product will allow both customers and developers to reuse this code and applications involved in the webpage for future needs. For developers, reusing parts of the GUI’s that will be designed and the webpage layout may be valuable for future wepage applications or personal projects. For customers (primarily band members), being able to access the webpage multiple times and whenever needed, allows for flexibility when it comes to accessing the product.

In order for this to be possible, a maintanance of the product should regularly be done for future uses either by the developers or customers.

Appendix A – Data Dictionary

Main Page – Holds a list of dates (in order of calendar date)

Date – Holds two variables

1. Calendar date
2. PDFs avalible for download

Appendix B - Group Log

**Meetings:**

Most meetings consisted of a pair programming approach to filling out the SRS and pushing / pulling onto GitHub.

October 10, 2019 90 minutes

Meeting was conducted in order to organize the team members by distributing responsibilities, and time constraints that were assigned. A list of potential ideas was also generated by the group members and an idea was selected.

October 15, 2019 90 minutes

A rough overview of the project was done, and team members seperated in order to work on the SRS report (mainly section 1: Introduction). All team members made sure that the sections that they were focusing on correlated to the overall arching idea of the product.

October 17, 2019 60 minutes

All team members split up to work on the assigned sections for the week and work together if some information was not clearly stated for the project scope.

October 24, 2019 60 minutes

Final evaluations and conlusions for the SRS and ideas for the webpage.