Revised Self-Report Assessment of

Functional Visual Performance

(R-SRAFVP) Application

History Document

(Transparency for Previous Work)

Kirk Hedlich

Dr. Byron DeVries

CIS693 Final Project, Fall 2021

Grand Valley State University

Table of Contents

[Introduction 3](#_Toc90060047)

[Planning/Definition 3](#_Toc90060048)

[Design 3](#_Toc90060049)

[Development 4](#_Toc90060050)

[Final Presentation 4](#_Toc90060051)

# Introduction

In general, the new version of the Revised Self-Report Assessment of Functional

Visual Performance (R-SRAFVP) application will be written from nothing instead of reusing any of the previously completed work. For transparency, the information provided is for understanding and history from the original application work.

This guide is meant to aid the transparency from the original project work and how it would map to a proper software application lifecycle. All original work is in Github under the CIS657FinalProject repository. Not all documentation in the repository can be counted as previous work. Listed below are the documents or code, with directory reference inside the repository, that may be considered as starting points for the new version.

Note: All links listed in this document are from the original R-SRAFVP github repository. Access to the Github repository must be granted from either author of the work.

# Planning/Definition

Listed here are documents relevant to planning and definition for the first draft of the R-SRAFVP application.

* <https://github.com/hedlichk/CIS657FinalProject>: Original R-SRAFVP work repository
* [CIS657-Final Project Proposal](https://github.com/hedlichk/CIS657FinalProject/blob/master/a_Proposal/CIS657-Final%20Project%20Proposal.docx) - Contains high level description for the R-SRAFVP application with use cases

# Design

Listed here are documents relevant to design for the first release of the R-SRAFVP application.

* [CIS657-Final Project Wireframe](https://github.com/hedlichk/CIS657FinalProject/blob/master/a_Proposal/CIS657-Final%20Project%20Wireframe.pdf)
* [CIS657-Wireframe Description](https://github.com/hedlichk/CIS657FinalProject/blob/master/a_Proposal/CIS657-Wireframe%20Description.docx)
* [Submitted - App Wireframe](https://github.com/hedlichk/CIS657FinalProject/blob/master/a_Proposal/Submitted%20-%20App%20Wireframe.docx)
* [Wireframe](https://github.com/hedlichk/CIS657FinalProject/blob/master/a_Proposal/Wireframe.pptx): Presentation of the UI design via wireframe

## 

# Development

Listed here is the code repository for the first release of the R-SRAFVP application.

* [RSRAFVP](https://github.com/hedlichk/CIS657FinalProject/tree/master/RSRAFVP): Main Github code repository. All code is written in Swift and only for iOS devices.

# Final Presentation

Listed here are documents relevant to the presentation and submission for credit for the first release of the R-SRAFVP application.

* [Final Project Presentation](https://github.com/hedlichk/CIS657FinalProject/blob/master/Final%20Project%20Presentation.pptx): Final project presentation, given to the class and submitted in GVSU Summer 2018 semester for CIS657, for the first release of the R-SRAFVP application.
* [Final Project Report](https://github.com/hedlichk/CIS657FinalProject/blob/master/Final%20Project%20Report.docx): Final project report, submitted in GVSU Summer 2018 semester for CIS657, for the first release of the R-SRAFVP application.