Software Requirements Specification

for

 $\mathbf{CWRUtility}_{^{1}}$

Prepared by Jason Kuster, Stuart Long, and William Ordivay

Version 1.0

KOALAA Development

October 1, 2012

¹Working title

CONTENTS CONTENTS

Contents

1	Inti	roduction	2			
	1.1	Purpose	2			
	1.2	Project Scope and Product Features	2			
	1.3	T 4				
2	Overall Description					
	2.1	Product Perspective	2			
		User Classes and Characteristics				
		Assumptions and Dependencies				
3	Sco	pe and Limitations	3			
	3.1	Scope of Initial and Subsequent Releases	3			
		Limitations and Exclusions				
4	Bus	siness Context	3			
	4.1	User Profile	3			

Revision History

Name	Date	Reasons for	Version
		Change	
Kuster, Long, Ordiway	9/22/2012	Initial Draft	1.0 draft 1

1. Introduction

1.1. Purpose

This Software Requirements Specification describes the software functional and nonfunctional requirements for release 1.0 of CWRUtility. This specification document is intended for the solu use of the members of the project team that will implement and verify the correction functioning of the system. Unless otherwise specified, all requirements documented here are high priority and committed for release 1.0.

1.2. Project Scope and Product Features

CWRU tility will allow CWRU students, faculty, and staff to easily access CWRU services and information in an easy-to-use way. A detailed project description is available in the *CWRUTility Vision and Scope Document*[1]. The section in that document titled "Scope of initial and subsequent releases" lists the features that are scheduled for full or partial implementation in this release.

1.3. References

1. Kuster et al. Vision and Scope Document for CWRUtility, https://github.com/jasonkuster/EEC 393/blob/master/V%26S/VisionAndScope.pdf.

2. Overall Description

2.1. Product Perspective

CWRUtility is a new system that replaces the need for cumbersome navigation of all of the CWRU services in favor of a streamlined and custom-built mobile experience. The context diagram in Figure 1 illustrates the external entities and system interfaces for release 1.0. The system is expected to evolve over two releases, ultimately encompassing all of the services CWRU students, faculty, and staff use every day.

2.2. User Classes and Characteristics

CWRUtility Users: CWRUtility users are CWRU students, faculty, or staff members who wish to use our app in order to access CWRU services. The number of people at CWRU who possess Windows Phone 7/8 devices is is unknown, but can be estimated in the area of 200 to 400 assuming that about half to 3/4 of the community possesses smartphones and the current figures put Windows Phone's marketshare at 3.5%. Our app will probably be used daily by 75% of installed users.

CWRU Services:

2.3. Assumptions and Dependencies

AS-1: Mobile device is equipped with an internet connection.

DE-1: This application depends on the continuing functionality of the described services.

3. Scope and Limitations

3.1. Scope of Initial and Subsequent Releases

3.2. Limitations and Exclusions

LI-1: Requires functioning internet connection.

LI-2: Dependency on external services.

EX-1: Available only for Windows Phone 7 / Windows Phone 8 mobile devices.

4. Business Context

4.1. User Profile



Feature	Release 1	Release 2	Release 3
FE-1	Fully implemented		
FE-2	Basic map	Integrated with course schedule	Provides directions
FE-3	Basic functionality with NextBus	Full integration with NextBus (if needed)	Integration with Map
FE-4	Fully implemented		
FE-5	Not implemented	Fully implemented	
FE-6	Fully implemented		
FE-7	Not implemented	Fully implemented	
FE-8	Not implemented	Basic information displays	Integrates with phone's notification system
FE-9	Table of events		Integrated with course schedule
FE-10	Not implemented	Fully implemented	

User	Value	Interests	Constraints
CWRU	More efficient	Ease of use;	Required to
community	and centralized	reliability;	have a Windows
members	use of CWRU	simplicity	Phone 7/8 with
	services and		internet access
	resources		
CWRU service	increased	Appropriate	Potential for
providers	discoverability	representation	communication
	and utilization	of services in	with
	of their services	software	CWRUtility to
			malfunction
			after service
			updates

