# **Basement Dwellers**

# KAPP Application Software Requirements Specifications

Version <1.0>

KAPP Application	Version: <1.0>
Software Requirements Specifications	Date: <10/30/2022>
Basement Dwellers	

**Revision History** 

Date	Version	Description	Author
<10/30/2022>	<1.0>	<first draft=""></first>	<tanner, adam,="" troy=""></tanner,>

KAPP Application	Version: <1.0>
Software Requirements Specifications	Date: <10/30/2022>
Basement Dwellers	

### **Table of Contents**

#### 1. Introduction

- 1.1 Purpose
- 1.2 Scope
- 1.3 Definitions, Acronyms, and Abbreviations
- 1.4 References
- 1.5 Overview

#### 2. Overall Description

- 2.1 Product perspective
  - 2.1.1 System Interfaces
  - 2.1.2 User Interfaces
  - 2.1.3 Hardware Interfaces
  - 2.1.4 Software Interfaces
  - 2.1.5 Communication Interfaces
  - 2.1.6 Memory Constraints
  - 2.1.7 Operations
  - 2.2 Product functions
  - 2.3 User characteristics
  - 2.4 Constraints
  - 2.5 Assumptions and dependencies
  - 2.6 Requirements subsets

#### 3. Specific Requirements: Functionality

- 3.1 <KU Single Sign On>
- 3.2 <Calendar>
- 3.3 < Degree Progress Report>
- 3.4 <GPA Calculator>
- 3.6 <Events>
- 3.7 <Interactive Map>
- 3.2 Use-Case Specifications
- 3.3 Supplementary Requirements
- 4. Specific Requirements: Use-Case Specifications
- 5. Classification of Functional Requirements
- 6. Supplementary Requirements

KAPP Application	Version: <1.0>
Software Requirements Specifications	Date: <10/30/2022>
Basement Dwellers	

# **Software Requirements Specification**

#### 1. Introduction

#### 1.1 Purpose

The purpose of this document is to provide the requirements specifications for our KAPP application. The intended audience of this document includes prospective customers or investors for this application.

#### 1.2 Scope

The software application to be created is called the KAPP Application. The KAPP Application provides information about campus events, classes, and grades to KU students. It will also provide students with an interactive campus map to help students find their way around campus. This product is helpful to allow both incoming and current students to navigate campus and online features the university has to offer.

#### 1.3 Definitions, Acronyms, and Abbreviations

Course Website: <a href="https://people.eecs.ku.edu/~saiedian/Teaching/448/">https://people.eecs.ku.edu/~saiedian/Teaching/448/</a> See Glossary

#### 1.4 References

IEEE Std. 830-1998: IEEE Recommended Practice for Software Requirements Specifications

#### 1.5 Overview

The rest of this document gives a general overview of the KAPP application and the specific requirements for the system.

KAPP Application	Version: <1.0>
Software Requirements Specifications	Date: <10/30/2022>
Basement Dwellers	

#### 2. Overall Description

#### 2.1 Product perspective

This application was created to provide students with one location where they can access their grades, schedules, personal information, and view KU-related information including events and a map. Instead of needing to access different applications like Canvas, Blackboard, and Enroll & Pay, users will be able to view all of this information from the KAPP Application.

#### 2.1.1 System Interfaces

KAPP will be contained in a mobile application with all features included.

#### 2.1.2 User Interfaces

There will be a log-in screen for the user to enter their log-in credentials. Next, the home page is displayed. The homepage will display links to the different features of the application.

#### 2.1.3 Hardware Interfaces

The app must be able to execute on a mobile device.

#### 2.1.4 Software Interfaces

The app will mainly be written using the React user-interface library in JavaScript.

#### 2.1.5 Communication Interfaces

KAPP must communicate with KU servers in order to facilitate login and get a list of classes. It also must have permissions to download schedule information onto the user's personal calendar.

#### 2.1.6 Memory Constraints

KAPP's memory is constant, except for the user's list of classes and the number of events on campus.

#### 2.1.7 Operations

KAPP must be intuitive and easy to use for all users.

#### 2.2 Product functions

KAPP will have four main functions: Schedule Builder, GPA Calculator, Events, and Interactive Map. In Schedule Builder, users can build their schedule using KU's course catalog. In GPA Calculator, users can calculate their cumulative and major GPA. In Events, users can see upcoming on-campus and off-campus events. In Interactive Map, an interactive map of KU campus is shown, with building labels and events included.

#### 2.3 User characteristics

Students who attend the University of Kansas, and faculty working at the University of Kansas.

#### 2.4 Constraints

Security to prevent loss or theft of user's data.

#### 2.5 Assumptions and dependencies

Integration of KU single sign-on. Ability to integrate the interactive map. Ability to export schedule onto the user's personal device.

KAPP Application	Version: <1.0>
Software Requirements Specifications	Date: <10/30/2022>
Basement Dwellers	

#### 3. Specific Requirements: Funcationality

#### 3.1 Schedule Builder

- 3.1.1 If the User's schedule is empty when they open the schedule builder, they are presented with a list of classes from the KU Course Catalog.
- 3.1.2 *The User can select classes and add them to their schedule.*
- 3.1.3 The User's schedule will be displayed and can be edited or added to.
- 3.1.4 If the User's schedule is in progress when they open the schedule builder, they are presented with their list of classes, and can edit and/or add classes to the list.

#### 3.2 GPA Calculator

- 3.2.1 The user is presented with an interactive list of classes in their current semester.
- 3.2.2 The user can edit the grade received in the class.
- 3.2.3 Once the user finalizes their grades, their cumulative GPA and major GPA are displayed.
- 3.2.4 The user can add a semester and view previous semesters

#### 3.3 Events

- 3.3.1 *A list of upcoming events on-campus is displayed.*
- 3.3.2 A list of upcoming events off-campus is displayed.

#### 3.4 Interactive Map

- 3.4.1 The interactive map is displayed. It shows the KU campus including building names and events.
- 3.4.2 *The user can scan around the map.*

#### 4. Specific Requirements: Use-Case Speifications

- 4.1 KU Single Sign On
- 4.2 Schedule Builder
- 4.3 Map
- 4.4 Events
- 4.5 Contact
- 4.6 Degree Progress
- 4.7 GPA Calculator

KAPP Application	Version: <1.0>
Software Requirements Specifications	Date: <10/30/2022>
Basement Dwellers	

## 5. Classification of Functional Requirements

Functionality		Туре
3.1.1	If the User's schedule is empty when they open the schedule builder, they are sed with a list of classes from the KU Course Catalog.	Essential
Present	ea with a list of classes from the ITC course calalog.	
3.1.2	The User can select classes and add them to their schedule.	Essential
3.1.3	The User's schedule will be displayed and can be edited or added to.	Essential
3.1.4	If the User's schedule is in progress when they open the schedule builder,	Essential
they ar	e presented with their list of classes, and can edit and/or add classes to the list.	
3.2.1	The user is presented with an interactive list of classes in their current	Essential
semest	er.	
3.2.2	The user can edit the grade received in the class.	Essential
3.2.3	Once the user finalizes their grades, their cumulative GPA and major GPA	Essential
are dis	played.	
3.2.4	The user can add a semester and view previous semesters	Desirable
3.3.1	A list of upcoming events on-campus and off-campus is displayed	Desirable
3.3.2	A list of upcoming events off-campus is displayed	Optional
3.4.1	The interactive map is displayed. It shows the KU campus including building	Essential
names	and events.	
3.4.2	The user can scan around the map	Essential

## 6. Supplementary Requirements

For more details o the supplementary requirements please refer to the supplementary specifications document