
Basement Dwellers

**KAPP Application
Software Architecture Document**

Version <1.3>

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

Revision History

| Date | Version | Description | Author |
|--------------|---------|---|-------------------------------------|
| <10/23/2022> | <1.0> | <First draft> We completely changed our design and the template we used to fit more in-line with other projects. | <Troy, Tanner, Adam, Chris, Thomas> |
| <10/25/2022> | <1.1> | <Continuing Revisions> Began transferring out project to Github, which we decided would allow us to collaborate easier. We are also continuing to make improvements to our design documents. | <Troy, Tanner, Adam, Chris, Thomas> |
| <10/30/2022> | <1.2> | <Minor revisions for draft> | <Chris> |
| <11/6/2022> | <1.3> | Changed the heading document_identifier to refer to the proper document template | Tanner |

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

Table of Contents

| | |
|---|----------|
| 1. Introduction | 4 |
| 1.1 Purpose | 4 |
| 1.2 Scope | 4 |
| 1.3 Definitions, Acronyms, and Abbreviations | 4 |
| 1.4 References | 4 |
| 1.5 Overview | 4 |
| 2. Architectural Representation | 4 |
| 3. Architectural Goals and Constraints | 4 |
| 4. Use-Case View | 4 |
| 4.1 Use-Case Realizations | 5 |
| 5. Logical View | 5 |
| 5.1 Overview | 5 |
| 5.2 Architecturally Significant Design Packages | 5 |
| 6. Interface Description | 5 |
| 7. Size and Performance | 5 |
| 8. Quality | 5 |

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

Figures

| | | |
|-----------|----------------------|---|
| Figure 1: | Design Model Package | 6 |
| Figure 2: | Class Model Diagram | 7 |

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

Software Architecture Document

1. Introduction

1.1 Purpose

This document provides an architectural view of the system. An array of different architectural viewpoints are provided to display all the different aspects of the system. It is primarily used to describe the major architectural decisions on our system.

1.2 Scope

This Software Architecture Document provides an architectural overview of 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

See Glossary, KAPP_glossary_10.30.pdf

1.4 References

1.5 Overview

The rest of this document gives a general overview of KAPP, its software system, and the application's specifications.

2. Architectural Representation

This document presents the architecture as Visual Paradigm models and uses the Unified Modeling Language (UML).

3. Architectural Goals and Constraints

KAPP is developed to work alone and provide students with easy access to maps, notes, assignments, and grades. KAPP is broken into these major components: a app browser (client), application server, and a database server. These components will run collectively to create a seamless user experience. All components will run with iOS and Android.

4. Use-Case View

The Use-Case View is a large overview of the major architectural components of the system. It describes a set of scenarios (use-cases) that interact with eachother within the system. All the use-cases collectively have a centralized function of working uniformly to create a seamless experience for the user.*

*Refer to Use-Case Specifications document for more information → upedu.ucspec.pdf

5. Logical View

5.1 Overview

KAPP is made in two major components: The user interface and the backend application. The user interface is broken down by container. The app container holds the user and user information. It also holds the tab container, which allows the user to choose which tab is selected. The backend stores user information and handles authorization.

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

5.2 Architecturally Significant Design Packages

5.2.1 Design Model: Packages Diagram

The design module represents the larger package structure and organization of the KAPP system. The package diagram is displayed (Figure 1).

5.2.2 Package Description

| | |
|------------------------|---|
| Server | |
| Description: | Main system package. All requests are handled by this package |
| Corresponding Classes: | Login |
| Relations: | Main KAPP package dependent of user. |
| Sub-packages: | Server |

| | |
|------------------------|---|
| Server | |
| Description: | All information and methods relating to users are handled within this package |
| Corresponding Classes: | User, Homepage, Header, Tab Container, Tab, Interactive Map, Events, GPA Calculator, Schedule Builder |
| Relations: | Sub package of server |
| Sub-packages: | None |

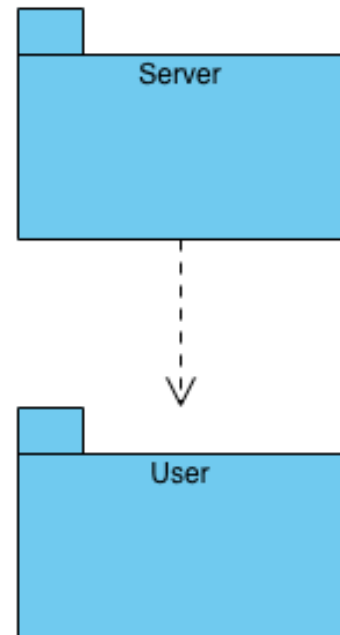


Figure 1: Design Model Package

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

5.2.3 Design Model: Class Diagram

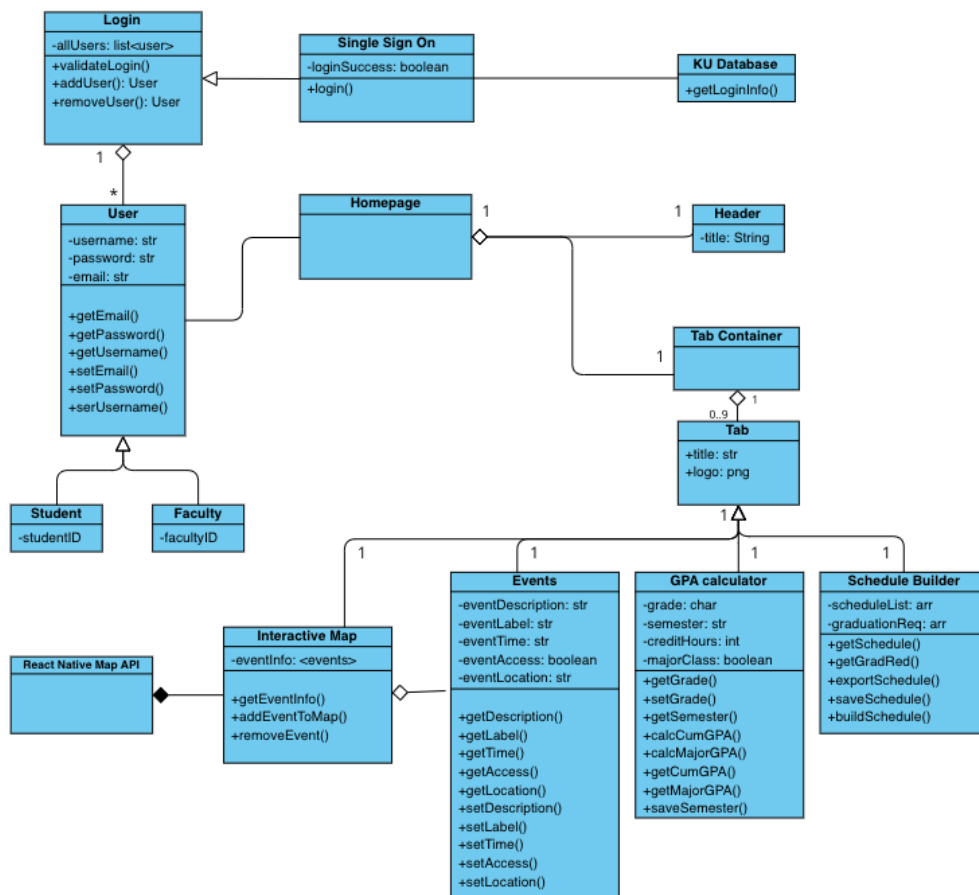


Figure 2: Class Model Diagram

5.3 Design Classes Description

| Property | Description |
|------------------|--|
| Name | Single Sign On |
| Description | Handles user sign-in process |
| Responsibilities | Verifies UserID and Password |
| Relations | Association with User class |
| Methods | <u>login()</u> ; Begins Log-in Process |

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

| | |
|----------------------|---|
| Attributes | <u>loginSuccess</u> : Boolean representing successful login |
| Special Requirements | None |

| | |
|----------------------|---|
| Property | Description |
| Name | User |
| Description | User object for handling all app-user interactions |
| Responsibilities | Contains all user information |
| Relations | Parent class of Student and Faculty classes. Aggregation to Login. The login can have multiple users. Association to homepage. |
| Methods | <u>getEmail()</u> : Retrieves email from server <u>getPassword()</u> : Retrieves password from server <u>getUsername()</u> : Retrieves username from server <u>setEmail()</u> : Sets new email <u>setPassword()</u> : Sets new password <u>setUsername()</u> : Sets new username |
| Attributes | <u>username</u> : private variable for username <u>password</u> : private variable for password <u>email</u> : private variable for email |
| Special Requirements | None |

| | |
|----------------------|--|
| Property | Description |
| Name | Student |
| Description | A type of user that is verified as a student of the University |
| Responsibilities | Contains information specific to a student |
| Relations | Generalization > User |
| Methods | none |
| Attributes | <u>studentID</u> : Unique KU Student ID |
| Special Requirements | none |

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

| Property | Description |
|----------------------|--|
| Name | Faculty |
| Description | A type of user that is verified as faculty of the University |
| Responsibilities | Contains information specific to a faculty member |
| Relations | Generalization > User |
| Methods | none |
| Attributes | <u>facultyID</u> : Unique KU Faculty ID |
| Special Requirements | none |

| Property | Description |
|----------------------|---|
| Name | Login |
| Description | Handles Log-in Process into the app |
| Responsibilities | Collects necessary data from the Student |
| Relations | Agregation with the User class. There is only 1 login for each user. Parent for KU Single Sign On. |
| Methods | <u>validateLogin()</u> : gets the user's data <u>addUser()</u> : adds new user to system <u>removeUser()</u> : removes user from system |
| Attributes | <u>allUsers</u> : list of all users |
| Special Requirements | none |

| Property | Description |
|------------------|--|
| Name | KU Database |
| Description | Database containing student account information |
| Responsibilities | Provide student account information to application |
| Relations | Association with Single Sign-On |
| Methods | <u>getLoginInfo()</u> : returns student's login info |

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

| | |
|----------------------|------|
| Attributes | none |
| Special Requirements | none |

| Property | Description |
|----------------------|---|
| Name | Header |
| Description | Header for the application |
| Responsibilities | Display a header on the top of the Application |
| Relations | Generalization> Homepage |
| Methods | none |
| Attributes | <u>title</u> : String containing title for the page |
| Special Requirements | none |

| Property | Description |
|----------------------|--|
| Name | Tab Container |
| Description | Container for the tabs on the app |
| Responsibilities | Contain the different tabs/sections of the app |
| Relations | Parent class of tab. Generalization > Homepage |
| Methods | none |
| Attributes | none |
| Special Requirements | none |

| Property | Description |
|----------|-------------|
| Name | Tab |

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

| | |
|----------------------|---|
| Description | Abstract class representing each tab/each section of the app |
| Responsibilities | Contains structural information for each tab |
| Relations | Parent class of Interactive Map, Events, GPA calculator, and Schedule builder |
| Methods | none |
| Attributes | <u>Title</u> : name for the tab <u>Logo</u> : logo for the tab |
| Special Requirements | None |

| | |
|----------------------|---|
| Property | Description |
| Name | Homepage |
| Description | Homepage for the app |
| Responsibilities | Displays Homepage for the app |
| Relations | Parent class for header and tab container |
| Methods | None |
| Attributes | None |
| Special Requirements | None |

| | |
|------------------|---|
| Property | Description |
| Name | Interactive Map |
| Description | Class representing the Interactive Map functionality of the app |
| Responsibilities | Displays interactive map for students to view events across campus. Students will be able to have access to a map constrained to campus. An event will pop up around the map, so students can click on it to view information about the event. The map will be made using React Native. |
| Relations | Generalization > Tab. Aggregation with Events. Composition with React Native Map API |
| Methods | <u>getEventInfo()</u> : gets event info from event class <u>addEventToMap()</u> : add event with info to map <u>removeEvent()</u> : removes event after it is completed |
| Attributes | <u>eventInfo</u> : list of events with attributes |

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

| | |
|----------------------|------|
| Special Requirements | None |
|----------------------|------|

| Property | Description |
|----------------------|---|
| Name | Events |
| Description | Class representing the Events functionality of the app |
| Responsibilities | Displays events on campus |
| Relations | Generalization> Tab. Also has Agregation with Interactive Map |
| Methods | <u>getDescription()</u> : gets description of event <u>getLabel()</u> : gets event name <u>getTime()</u> : gets time of event <u>getAccess()</u> : gets whether event is private or public <u>getLocation()</u> : gets location of event <u>setDescription()</u> : sets description of event <u>setLabel()</u> : sets event name <u>setTime()</u> : sets time of event <u>setAccess()</u> : sets access to event <u>setLocation()</u> : sets location of event |
| Attributes | <u>eventDescription</u> : Describes what the club is and a general description about the meeting. <u>eventLabel</u> : Title of club/event going on <u>eventTime</u> : The duration of the event from start to stop <u>eventAccess</u> : Whether you must be invited or if it is open to public <u>eventLocation</u> : What building and room the event is taking place in. |
| Special Requirements | None |

| Property | Description |
|------------------|--|
| Name | GPA Calculator |
| Description | Class representing the GPA Calculator functionality of the app |
| Responsibilities | Displays the GPA Calculator |
| Relations | Generalization> Tab. |
| Methods | <u>getGrade()</u> : gets grade for given class or semester <u>setGrade()</u> : sets grade for class <u>getSemester()</u> : gets semester for student to edit or view <u>calcCumGPA()</u> : calculates students cumulative GPA <u>calcMajorGPA()</u> : calculates students major GPA <u>getCumGPA()</u> : returns cumulative GPA <u>getMajorGPA()</u> : returns major GPA |

| | |
|--------------------------------|-------------------|
| KAPP Application | Version: <1.3> |
| Software Architecture Document | Date: <11/6/2022> |
| upedu sad | |

| | |
|----------------------|--|
| | saveSemester(): saves class information for a given semester |
| Attributes | <u>grade</u> : grade received in the class <u>semester</u> : string for which semester to add a class too <u>creditHours</u> : int for number of credit hours <u>majorClass</u> : boolean whether class is required for major |
| Special Requirements | None |

| Property | Description |
|----------------------|---|
| Name | Schedule Builder |
| Description | Class representing the schedule builder functionality of the app |
| Responsibilities | Displays schedule builder |
| Relations | Generalization> Tab. |
| Methods | <u>getSchedule()</u> : gets schedule for upcoming semester <u>getGradReq()</u> : gets graduation requirements for user <u>exportSchedule()</u> : exports schedule to user personal calendar <u>saveSchedule()</u> : saves schedule to KAPP <u>buildSchedule()</u> : build new schedule based on graduation requirements |
| Attributes | <u>scheduleList</u> : array of classes with information <u>graduationReq</u> : array of completed and uncompleted graduation requirements |
| Special Requirements | None |

6. Interface Description

The User-Interface is a tabular model consisting of individual tabs for events, grades, schedule builder, and interactive map. The functions of the interface follow the specifications already stated above. The interface will consist of a login screen that will be then taken to the main homepage. There will be buttons for on the expected functionalities of KAPP, that when pressed will function as expected.

7. Size and Performance

The selected software architecture of KAPP supports use of the application through any typical OS or iOS device. The performance of KAPP is designed to use minimal computing power and memory, since it will be ran primarily on mobile devices.

8. Quality

KAPP follows all software architecture requirements as well as the functional and non-functional specifications as stated in this document.