**WizeStream**

Eran Sterman,

Damir Bar,

Shay Cohen,

Sefi Shalom,

Dima Volgin

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1. **Introduction**

## Purpose

Over the past hundred years, the educational system never evolved. By the 00’ it improved massively by using a wide range of diﬀerent services and applications to ease the learning experience, such as:

* WhatsApp, Facebook - Forum/messaging tools for group chatting, messy ﬁle sharing system and QA.
* Google Drive, Dropbox - Generic not student-oriented cloud system. Old communication system between students and lecturers, an exercise submission feature and QA option.
* Gool - Non-free on-demand video courses.
* Kahoot - Interactive student teacher app.
* Institution based feedback. wizeStream is a reality which combines and enhances these features and more in to one easy-to-use user-friendly platform.

## Scope

* Create different users with varied roles and scopes.
* User Experience:
  + Live stream video
  + racking course progress
  + wizeStream’s annual extraordinary
* User convenience
  + Grades Average calculator
  + File system
  + Q&A
  + Student answer providing instead of teacher
  + Android/IOS/Web UI
  + Messaging system
* Statistical collection
  + Live feedback
  + Fame system
  + Scoring system
* Security
  + Spamming/Abusive user reporting system
  + Anonymity option
  + General security
* Accessibility
  + Multiple language support

## Definitions, Acronyms and Abbreviation

**HTML** – Hyper Text Markup Language.

**HTTP** – Hypertext Transfer Protocol.

**Doc** – document.

**MongoDB** – Document-oriented database program.

**JavaScript** – Programming language

**Node**.js – JavaScript run-time environment for executing JavaScript code server-side.

**IDE** – Integrated Development Environment. A software application which provides comprehensive facilities to computer programmers for software development.

**Android Studio** – The official IDE for Google’s Android operating system.

**WebStorm** – An IDE primarily for web development.

**AngularJS** – JavaScript front-end web application framework.

## Technologies to be used

# Server API - Node.js

# Database Application - MongoDB

# Development tool - Android Studio and WebStorm

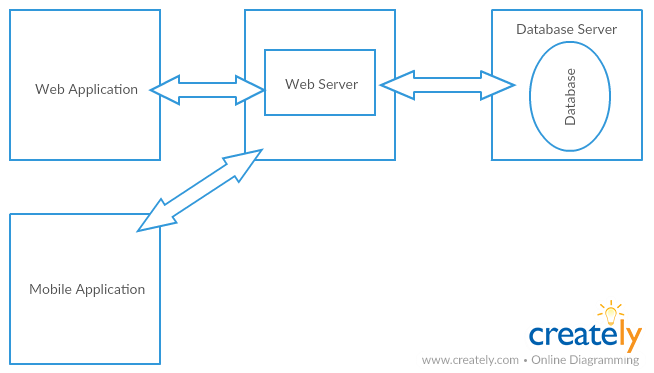
# Front-End framework - AngularJS

## Overview

This project is a tool to help student get better at their studies and to help teachers have a better perspective on their class. wizeStream allows teachers to upload relevant ﬁles, answer students’ questions and improve their teaching methods using wizeStream feedback. With wizeStream students can communicate with their classmates, share ﬁles and enjoy live video streaming, providing the option of live feedback. wizeStream is the best way to gather statistical information for the use of both parties, students and teachers, as well as any department chosen. wizeStream will drive both sides, students and teachers, to thrive using a scoring system. wizeStream will make teaching and learning easier, faster and better.

# Overall Description

## Product Perspective



## Data Dictionary:

1. Student

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Unique** |
| ID | Long | True |
| First name | String | False |
| Last name | String | False |
| Display Name | String | False |
| Email | String | True |
| About me | String | False |
| Facebook ID | Long | True |
| Country | String | False |
| City | String | False |
| Age | Integer | False |
| University | Object – University | False |
| Gender | String | False |
| Courses | Object Array – Course | False |
| Photos | Array | False |
| File System | Object Array - references | True |
| Grades | Object Array – Grade | False |
| Credit | Long | False |
| Fame | Long | False |
| Messages | Object Array – Message | True |
| Register date | Date | False |
| Last updated | Date | False |
| Notifications | Object Array - Notification | True |

1. Teacher

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Unique** |
| ID | Long | True |
| First name | String | False |
| Last name | String | False |
| Display Name | String | False |
| Email | String | True |
| About me | String | False |
| Facebook ID | Long | True |
| Country | String | False |
| City | String | False |
| Age | Integer | False |
| University | Object – University | False |
| Gender | String | False |
| Courses | Object Array – Course | False |
| Photos | Array | False |
| File System | Object Array - references | True |
| Grades | Object Array – Grade | False |
| Credit | Long | False |
| Fame | Long | False |
| Messages | Object Array – Message | True |
| Register date | Date | False |
| Last updated | Date | False |
| Notifications | Object Array - Notification | True |

1. University:

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Unique** |
| Name | String | False |
| Teachers | Object Array - Teacher | False |
| Departments | Object Array - Department | False |
| Phones | String Array | False |

1. Department:

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Unique** |
| Name | String | False |
| Head | Teacher | False |
| Courses | Object Array - Department | False |
| Teachers | Object Array – Teacher | False |

1. Course:

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Unique** |
| Course number | Integer | True |
| Name | String | False |
| Teacher | Teacher | False |
| Students | Object Array – Student | False |
| File System | Object Array - references | True |
| Location | String | False |
| Q&A | Object Array | True |
| Quiz | Object Array | True |
| Test | Test | True |
| Exercises | Object Array | True |
| Points | Integer | False |
| Messages | Object Array – Message | True |
| Register date | Date | False |
| Last updated | Date | False |

1. Test:

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Unique** |
| Name | String | False |
| Teacher | Teacher | False |
| Students | Object Array – Student | False |
| Location | String | False |
| Points | Integer | False |

# Specific Requirements

**3.1.1 Use-Case Reports**

**3.1.1 Class Diagram**

**3.1.1 Supplementary Requirements**

**3.2 Functional Requirements**

**3.2.1 User Class 1 – The Student**

**3.2.1.1 Functional requirement 1.1**

**ID: FR1**

TITLE: Download the mobile application

DESC: A student should be able to download the mobile application through either an application store or similar service on the mobile phone. The application should be free of charge.

RAT: For a student to download the mobile application.

DEP: None

**3.2.1.2 Functional requirement 1.2**

**ID: FR2**

TITLE: Download and notify students of new releases

DESC: When a new/updated version or release of the software is released, the student should check for these manually. The download of the new release should be done through the mobile phone in the same way as downloading the mobile application.

RAT: For a student to download the most updated release.

DEP: FR1

**3.2.1.3 Functional requirement 1.3**

**ID: FR3**

TITLE: Student registration – Mobile and Web application

DESC: Given that a student has downloaded the mobile application or has browsed to the platform’s homepage, then the student should be able to register through the mobile application or the website. The student must provide first name, last name, password and e-mail address.

RAT: For a student to register on the mobile application or the website.

DEP: FR1

**3.2.1.4 Functional requirement 1.4**

**ID: FR4**

TITLE: Student log-in – Mobile and web application

DESC: Given that a student has registered, then the student should be able to log into the application. The student’s log-in information will be stored on the phone or browser, and in the future the student should be logged in automatically.

RAT: For a student to be logged-in after he/she is registered.

DEP: FR1, FR3

**3.2.1.5 Functional requirement 1.5**

**ID: FR5**

TITLE: Retrieve password

DESC: Given that a student has registered, then the student should be able to retrieve his/her password by e-mail.

RAT: For a student to retrieve his/her password.

DEP: FR4

**3.2.1.6 Functional requirement 1.6**

**ID: FR6**

TITLE: Mobile/Web application - Homepage

DESC: Given that a student is logged in to the application, then the first page that is shown should be the homepage, with the student’s profile picture on the navigation bar.

RAT: For a student to see his/her personal homepage.

DEP: FR4

**3.2.1.7 Functional requirement 1.7**

**ID: FR7**

TITLE: Personal profile page

DESC: Given that a student is logged in, then the student should be able to view his/her personal profile page.

RAT: For a student to see his/her personal profile page.

DEP: FR4

**3.2.1.8 Functional requirement 1.8**

**ID: FR8**

TITLE: Personal course page

DESC: Given that a student is logged in, then the student should be able to view his/her personal course page.

RAT: For a student to see his/her personal course page.

DEP: FR4

**3.2.1.9 Functional requirement 1.9**

**ID: FR9**

TITLE: Free-text search

DESC: Given that a student is logged in, then the student should be able to conduct a search by providing either course name, first name, last name or university name. The results are displayed in a list view by default.

RAT: For a student to search through the free-text search.

DEP: FR4

**3.2.1.10 Functional requirement 1.10**

**ID: FR10**

TITLE: Sorting results

DESC: Given that a student has conducted a search, the student should be able to sort the results according to the result type: teacher, student, course or university.

RAT: For a student to sort his/her search.

DEP: FR9

**3.2.1.10 Functional requirement 1.10**

**ID: FR10**

TITLE: Filtering results

DESC: Given that a student has conducted a search, the student should be able to filter the results according to the result type: teacher, student, course or university.

RAT: For a student to filter his/her search.

DEP: FR9

**3.2.2 User Class 2 – The Teacher**

**3.2.1.1 Functional requirement 1.1**

**ID: FR1**

TITLE: Download the mobile application

DESC: A teacher should be able to download the mobile application through either an application store or similar service on the mobile phone. The application should be free of charge.

RAT: For a teacher to download the mobile application.

DEP: None

**3.2.1.2 Functional requirement 1.2**

**ID: FR2**

TITLE: Download and notify teachers of new releases

DESC: When a new/updated version or release of the software is released, the teacher should check for these manually. The download of the new release should be done through the mobile phone in the same way as downloading the mobile application.

RAT: For a teacher to download the most updated release.

DEP: FR1

**3.2.1.3 Functional requirement 1.3**

**ID: FR3**

TITLE: Teacher registration – Mobile and Web application

DESC: Given that a teacher has downloaded the mobile application or has browsed to the platform’s homepage, then the teacher should be able to register through the mobile application or the website. The teacher must provide first name, last name, password and e-mail address.

RAT: For a teacher to register on the mobile application or the website.

DEP: FR1

**3.2.1.4 Functional requirement 1.4**

**ID: FR4**

TITLE: Teacher log-in – Mobile and web application

DESC: Given that a teacher has registered, then the teacher should be able to log into the application. The teacher’s log-in information will be stored on the phone or browser, and in the future the teacher should be logged in automatically.

RAT: For a teacher to be logged-in after he/she is registered.

DEP: FR1, FR3

**3.2.1.5 Functional requirement 1.5**

**ID: FR5**

TITLE: Retrieve password

DESC: Given that a teacher has registered, then the teacher should be able to retrieve his/her password by e-mail.

RAT: For a teacher to retrieve his/her password.

DEP: FR4

**3.2.1.6 Functional requirement 1.6**

**ID: FR6**

TITLE: Mobile/Web application - Homepage

DESC: Given that a teacher is logged in to the application, then the first page that is shown should be the homepage, with the teacher’s profile picture on the navigation bar.

RAT: For a teacher to see his/her personal homepage.

DEP: FR4

**3.2.1.7 Functional requirement 1.7**

**ID: FR7**

TITLE: Personal profile page

DESC: Given that a teacher is logged in, then the teacher should be able to view his/her personal profile page.

RAT: For a teacher to see his/her personal profile page.

DEP: FR4

**3.2.1.8 Functional requirement 1.8**

**ID: FR8**

TITLE: Personal course page

DESC: Given that a teacher is logged in, then the teacher should be able to view his/her personal courses page, sorted by universities and departments.

RAT: For a teacher to see his/her personal course page.

DEP: FR4

**3.2.1.9 Functional requirement 1.9**

**ID: FR9**

TITLE: Free-text search

DESC: Given that a teacher is logged in, then the teacher should be able to conduct a search by providing either course name, first name, last name or university name. The results are displayed in a list view by default.

RAT: For a teacher to search through the free-text search.

DEP: FR4

**3.2.1.10 Functional requirement 1.10**

**ID: FR10**

TITLE: Sorting results

DESC: Given that a teacher has conducted a search, the teacher should be able to sort the results according to the result type: teacher, student, course or university.

RAT: For a teacher to sort his/her search.

DEP: FR9

**3.2.1.10 Functional requirement 1.10**

**ID: FR10**

TITLE: Filtering results

DESC: Given that a teacher has conducted a search, the teacher should be able to filter the results according to the result type: teacher, student, course or university.

RAT: For a teacher to filter his/her search.

DEP: FR9