**Software Requirement Specification Document**

wolower

February 2018

By Taner Eşme

Contents

[**1.** **Introduction** 4](#_Toc506901868)

[**1.1.** **Purpose** 4](#_Toc506901869)

[**1.2.** **Scope** 4](#_Toc506901870)

[**1.3.** **Definitions** 4](#_Toc506901871)

[**2.** **Requirements** 4](#_Toc506901872)

[**2.1.** **Functional Requirements** 4](#_Toc506901873)

[2.1.1. Functional requirement 1 4](#_Toc506901874)

[2.1.2. Functional requirement 2 4](#_Toc506901875)

[2.1.3. Functional requirement 3 4](#_Toc506901876)

[2.1.4. Functional requirement 4 4](#_Toc506901877)

[2.1.5. Functional requirement 5 4](#_Toc506901878)

[2.1.6. Functional requirement 6 5](#_Toc506901879)

[2.1.7. Functional requirement 7 5](#_Toc506901880)

[2.1.8. Functional requirement 8 5](#_Toc506901881)

[2.1.9. Functional requirement 9 5](#_Toc506901882)

[2.1.10. Functional requirement 10 5](#_Toc506901883)

[2.1.11. Functional requirement 11 5](#_Toc506901884)

[2.1.12. Functional requirement 12 5](#_Toc506901885)

[2.1.13. Functional requirement 13 5](#_Toc506901886)

[2.1.14. Functional requirement 14 6](#_Toc506901887)

[2.1.15. Functional requirement 15 6](#_Toc506901888)

[2.1.16. Functional requirement 16 6](#_Toc506901889)

[**2.2.** **Non-functional Requirements** 6](#_Toc506901890)

[2.2.1. Non-functional requirement 1 6](#_Toc506901891)

[2.2.2. Non-functional requirement 2 6](#_Toc506901892)

[2.2.3. Non-functional requirement 3 6](#_Toc506901893)

[2.2.4. Non-functional requirement 4 6](#_Toc506901894)

[2.2.5. Non-functional requirement 5 6](#_Toc506901895)

[2.2.6. Non-functional requirement 6 6](#_Toc506901896)

[2.2.7. Non-functional requirement 7 6](#_Toc506901897)

[2.2.8. Non-functional requirement 8 7](#_Toc506901898)

[2.2.9. Non-functional requirement 9 7](#_Toc506901899)

# **Introduction**

This section will describe the scope of this software requirement specification document. You will also find the purpose of this document.

## **Purpose**

The purpose of this document is to give you a detailed description of the requirements for the project “wolower (wälō-ər)”. The “wolower” is a twitter-based application that is analyzed, designed, developed and managed for the lesson SWE-573 Software Development Practice at Bogaziçi University.

## **Scope**

Users will be able to “follow the words” (we are going to call this phrase as **wolow** starting from now) from Twitter users by using the application that will be developed in the scope of this project. The tweets of the words selected by the users will be displayed by the system. The system will also allow the users to favorite, retweet, and follow those who tweeted the tweets displayed.

The application will be a web-based application. Users will access the system by using the web-browser installed on their PCs and mobile devices.

## **Definitions**

|  |  |
| --- | --- |
| Term | Definition |
| To wolow | To follow a word |
| Woow | A word that is defined in the system and ready to wolow |
| Wolower | The platform provides you to wolow the woows you desire |

# **Requirements**

## **Functional Requirements**

### Functional requirement 1

ID : FR1

Description : Users shall login to the system before starting using the system.

### Functional requirement 2

ID : FR2

Description : Users should register to the system through the pages provided in web application. The system should require from users email address and password for enrollment.

### Functional requirement 3

ID : FR3

Description : The system shall provide the users a “forgot password” service.

Dependency : FR2

### Functional requirement 4

ID : FR4

Description : Users should be able to login to the system by using the feature of “Sign in with Twitter”.

### Functional requirement 5

ID : FR5

Description : The system shall display a message to warn the user about that he/she has no woow.

Dependency : FR1 or FR4

### Functional requirement 6

ID : FR6

Description : The user should choose the predefined woows to wolow or add their desired new woows into the system.

Dependency : FR1 or FR4

### Functional requirement 7

ID : FR7

Description : The system shall display the tweets associated with the wolows of the user in the page (will be home page) that come up right after successful login.

Dependency : FR1 or FR4

### Functional requirement 8

ID : FR8

Description : User should be able to follow those who tweeted their woows.

Dependency : FR4

### Functional requirement 9

ID : FR9

Description : User should be able to retweet the tweets what contains their woows.

Dependency : FR4

### Functional requirement 10

ID : FR10

Description : User should be able to edit their information like below:

* Email address
* Profile image

Dependency : FR1 or FR4

### Functional requirement 11

ID : FR11

Description : User should be able to change their login password.

Dependency : FR1

### Functional requirement 12

ID : FR12

Description : User should be able to wolow new woows quickly and easily.

Dependency : FR1 or FR4

### Functional requirement 13

ID : FR13

Description : User should be able to get active or deactive the location-based displaying of the application.

Dependency : FR1 or FR4

### Functional requirement 14

ID : FR14

Description : User should be able to choose the language in which they desire to see the tweets contains their woows.

Dependency : FR1 or FR4

### Functional requirement 15

ID : FR15

Description : The system should be able to display the results according to the location of the user.

Dependency : FR1 or FR4

### Functional requirement 16

ID : FR16

Description : The user should be able to enable or disable the “getting location” feature of the system.

Dependency : FR1 or FR4

## **Non-functional Requirements**

### Non-functional requirement 1

ID : NFR1

Description : The system shall have an API to wrap its business logic to fulfill the further requirements supporting other platforms like mobile phones.

### Non-functional requirement 2

ID : NFR2

Description : The system should have unit tests for its APIs and for back-end of its user interface and test coverage should be at least 65 – 70%

### Non-functional requirement 3

ID : NFR3

Description : The system shall be reliable for users. It shall need any personel information to operate.

### Non-functional requirement 4

ID : NFR4

Description : The system shall be scalable, resource-efficient and high-performer.

### Non-functional requirement 5

ID : NFR5

Description : The system shall bu user-friendly, easy to use and self-explanatory.

### Non-functional requirement 6

ID : NFR6

Description : The system should be responsive to the platforms that are accessed through. It should support the modern web-browser engines and should be accessible and easily usable from the variety of devices like mobile phone, tablets and PCs.

### Non-functional requirement 7

ID : NFR7

Description : The system should be able to run on the various devices.

### Non-functional requirement 8

ID : NFR8

Description : The system shall be runnable on the various operating systems such as Windows and Linux, in particular on the Linux-derivative operating systems.

### Non-functional requirement 9

ID : NFR9

Description : The system shall be fast enough and has a high performance. The integration with Twitter shall be less than 3 seconds.