Group 29 (AKT) Test Plan

Alex Trudeau 400030148 Kathryn Kodama 400013582 Tommy Tran 001150067

November 29, 2017 Version 1.3

Contents

1	Ger	General Information 4								
	1.1	Purpose								
	1.2	Scope								
	1.3	Acronyms, Abbreviations, and Symbols								
2	Plan									
	2.1	Software Description								
	2.2	Test Team								
	2.3	Tools Used for Testing								
	2.4	Testing Schedule								
3	Tra	ceability Matrix 7								
4	Sys	tem Testing 7								
	4.1	Tests for Functional Requirements								
		4.1.1 Account Management								
		4.1.2 Content Management								
		4.1.3 Navigation Methods								
	4.2	Tests for Nonfunctional Requirements								
		4.2.1 Portability								
		4.2.2 Performance								
		4.2.3 Security								
5	Tes	Tests for Proof of Concept 18								
	5.1	Account Creation and Management								
	5.2	Creating Content								
6	Cor	Comparison to Existing Implementation 18								
7	Uni	t Testing Plan								
•	7.1	Unit testing of internal functions								
L	ist	of Tables								
	1	Revision History								
	2	Table of Abbreviations								
	3	Table of Definitions								
	4	Testing Schedule (as outlined in the Gantt Chart)								

Table 1: Revision History

Version	Date	Notes
1.0	18/10/17	Created Document
1.1	24/10/17	Updated content and formatting
1.2	26/10/17	Updated content
1.3	27/10/17	Finalized content for rev.0

^{*}list of figures is not applicable to this document as of version 1.3

1 General Information

1.1 Purpose

The purpose of this test plan is to verify that the program works as intended and was implemented correctly with the utmost confidence.

1.2 Scope

This test plan provides the basis for testing the Reddit-Clone program's functionality and that it properly mimics the functionality of the original open source project Reddit. The program allows for users to post, discuss, and curate user created content.

The testing of Reddit-Clone means to cover Dynamic testing and dynamic testing through black box, white box, manual, and automated tests. This document is an outline of the testing methods including the testing tools to be utilized.

1.3 Acronyms, Abbreviations, and Symbols

Table 2: Table of Abbreviations

Abbreviation	Definition
AKT	Alex, Kathryn, Tommy; also the team name (see Definitions table)
PoC	Proof of concept, project as of October 16, 2017
DevPlan	Development Plan document
UI	User Interaction

Table 3: Table of Definitions

Term	Definition		
Reddit	The original Reddit open source projected to be recreated (http:		
	//www.reddit.com)		
Reddit-Clone	The project being created.		
AKT	The developer team for Reddit-Clone		
Up Vote	A term for "liking" a post/comment on Reddit-Clone.		
Down Vote	A term for "disliking" a post/comment on Reddit-Clone.		
Subreddit	A page containing the posts of a certain topic		
GUI	Graphic User Interface		
Post	A submission by an authenticated user that contains text and/or		
	media attachments		
Comment	An authenticated user's text response to another user's post or com-		
	ment		

2 Plan

This section provides information on the Reddit-Clone project and the software testing plan. This plan is based off of the main functionality that exists as of the PoC as well as any additional functions outlined in the DevPlan.

2.1 Software Description

Reddit-Clone will allow authenticated users create posts, subreddits and comments as well as curate others' content through up-votes and down-votes. The program is implemented in JavaScript with Angular 4 and Ionic 2 framework.

2.2 Test Team

The testing team for Reddit-Clone are all members of the AKT Development team: Alex Trudeau, Kathryn Kodama, Tommy Tran. The lead tester will be Tommy Tran.

2.3 Tools Used for Testing

The dynamic testing will utilize the following tools. Mocha and Angular 4 testing packages will be used to test the JavaScript functionality of this project.

The Dynamic testing will be performed without additional tools. The HTML/Css testing will be tested through observation on Unix, Windows, iOs, and Android environments.

2.4 Testing Schedule

Refer to the Gantt Chart located in the project GitLab for the testing schema. Testing is divided into the following categories within the Gantt chart: Account Management, Content Management, Navigation Methods. Each testing category is assigned to a different member of the AKT development team and associated with a start and date time

Table 4: Testing Schedule (as outlined in the Gantt Chart)

Category	7	Group Member	Completion Date
Account agement	Man-	Alex Trudeau	7/11/2017
Content agement	Man-	Tommy Tran	9/11/2017
Navigation Methods	n	Kathryn Kodama	11/11/2017

3 System Testing

3.1 Tests for Functional Requirements

3.1.1 Account Management

User account creation (valid inputs)

Test ID: FRT1-1

Type: Functional, Dynamic, Manual

Initial State: Not authenticated, on home page Input: Enter valid username, email and password

Output: Email sent to inputted email(user cannot log in yet).

How the test will be performed: Tester will sign up and after successful sign up, check that an email was received. Database will also be verified for successful

user creation.

User account creation (invalid inputs)

Test ID: FRT1-2

Type: Functional, Dynamic, Manual

Initial State: Not authenticated, on home page

Input: Enter invalid or already registered username/email

Output: Error message shown to user

How the test will be performed: Tester will attempt sign up with an invalid

or already used username or email.

Verify user account

Test ID: FRT1-3

Type: Functional, Dynamic, Manual

Initial State: After successful user account creation

Input: Open verification link in email

Output: Success message

How the test will be performed: Tester will check account email and open the

verification link

Delete account

October 27, 2017

Test ID: FRT1-4

Type: Functional, Dynamic, Manual

Initial State: Authenticated, viewing profile Input: Select delete account, then confirm Output: Deleted account success message

How the test will be performed: User will be deleted and then database will

be checked and account deletion will be verified

Log in

Test ID: FRT1-5

Type: Functional, Dynamic, Manual Initial State: Prompted to log in

Input: Enter user information from previously created account

Output: Successful or failed authentication How the test will be performed: Tester will log in with an email not associated with any account (authentication fails) and then with a previously created user account (authentication succeeds).

Log in (unverified)

Test ID: FRT1-6

Type: Functional, Dynamic, Manual Initial State: Prompted to log in

Input: Enter user information from previously created account

Output: Error message notifying user to verify by email How the test will be performed: Tester will log in with a previously created user account. Authentication succeeds but will prompt the user to check email for verification email.

Log out

Test ID: FRT1-7

Type: Functional, Dynamic, Manual

Initial State: Authenticated, viewing homepage

Input: Log out button selected

Output: Log in/Sign Up button shown on homepage

How the test will be performed: Log out and then confirm that authenticated

user privileges were lost.

3.1.2 Content Management

Post creation

Test ID: FRT2-1

Type: Functional, Dynamic, Manual

Initial State: Authenticated, create post modal opened

Input: Test post parameters

Output: Check post shows in subreddit

How the test will be performed: Authenticated account will create a test post

and verify that a post shows in the posted subreddit afterwards

Subreddit creation

Test ID: FRT11-1

Type: Functional, Dynamic, Manual

Initial State: Authenticated, create subreddit modal opened

Input: Test subreddit name and description

Output: Subreddit created

How the test will be performed: Authenticated account will create a test subreddit and verify that the subreddit exists and was added to the subreddit

navigation list

Content browsing

Test ID: FRT3-1

Type: Functional, Dynamic, Manual

Initial State: Authenticated

Input: View homepage and then select a subreddit

Output: Show posts from a variety of subreddits on homepage, show posts from

specific subreddit when selected

How the test will be performed: Tester will manually view and verify that posts from multiple subreddits show on the homepage and when a subreddit is selected,

posts from only that specific subreddit is shown

Edit posts

Test ID: FRT4-1

Type: Structural, Dynamic, Automated

Initial State: Authenticated

Input: Send edit test post request to database

Output: Test post is modified

How the test will be performed: Authenticated test account will send a request

to edit a post and then verify that the post has been successfully modified.

Delete posts

Test ID: FRT4-2

Type: Structural, Dynamic, Automated

Initial State: Authenticated

Input: Send delete request for test post to database

Output: Test post deleted

How the test will be performed: Authenticated test account will send a request

to delete a post and then verify that the post has been successfully deleted.

Edit comment

Test ID: FRT4-3

Type: Structural, Dynamic, Automated

Initial State: Authenticated

Input: Send edit test comment request to database

Output: Test comment is modified

How the test will be performed: Authenticated test account will send a request to edit a comment and then verify that the comment has been successfully modified.

Delete comment

Test ID: FRT4-4

Type: Structural, Dynamic, Automated

Initial State: Authenticated

Input: Send delete request for test comment to database

Output: Test comment deleted

How the test will be performed: Authenticated test account will send a request to delete a comment and then verify that the comment has been successfully deleted.

Create comment

Test ID: FRT5-1

Type: Structural, Dynamic, Automated

Initial State: Authenticated

Input: Send a request to create a test comment to database

Output: Test comment created

How the test will be performed: Authenticated test account will send a request to create a comment and then verify that the comment has been successfully created.

Up-voting a post

Test ID: FRT6-1

Type: Structural, Dynamic, Automated

Initial State: Authenticated

Input: Send a request to upvote test post to database

Output: Test post points increased

How the test will be performed: Authenticated test account will send a request to upvote a post and then verify that the post points has been successfully

incremented.

Down-voting a post

Test ID: FRT6-2

Type: Structural, Dynamic, Automated

Initial State: Authenticated

Input: Send a request to downvote a test post to database

Output: Test post points decreased

How the test will be performed: Authenticated test account will send a request to downvote a post and then verify that the post points has been successfully

decremented.

Up-voting a comment

Test ID: FRT6-3

Type: Structural, Dynamic, Automated

Initial State: Authenticated

Input: Send a request to upvote test comment to database

Output: Test comment points increased

How the test will be performed: Authenticated test account will send a request to upvote a comment and then verify that the comment points has been successfully

incremented.

Down-voting a comment

Test ID: FRT6-4

Type: Structural, Dynamic, Automated

Initial State: Authenticated

Input: Send a request to downvote a test comment to database

Output: Test comment points decreased

How the test will be performed: Authenticated test account will send a request to downvote a comment and then verify that the comment points has been

successfully decremented.

User karma points

Test ID: FRT6-5

Type: Structural, Dynamic, Manual

Initial State: Authenticated

Input: Upvote/downvote a user's post/comment, select the user's name to open

user profile

Output: User profile modal opened(karma points should have changed)

How the test will be performed: Tester will upvote or downvote a user's post or comment and then select the user to view their information. The karma points

should then be verified to change according to the upvote or downvote.

Sorting posts (Home page)

Test ID: FRT7-1

Type: Functional, Dynamic, Manual

Initial State: Authenticated, on home page

Input: Select all three different sorting options: Hot, New and Top

Output: All posts sorted according to selection

How the test will be performed: Tester will select different sorting option and verify that sorting works. Hot shows more recently popular posts, New shows

newest posts and Top shows posts with highest karma points.

Sorting posts (Subreddit)

Test ID: FRT7-2

Type: Functional, Dynamic, Manual

Initial State: Authenticated, on test subreddit

Input: Select all three different sorting options: Hot, New and Top

Output: All posts sorted according to selection

How the test will be performed: Tester will select different sorting option on the test subreddit and verify that sorting works. Hot shows more recently popular posts, New shows newest posts and Top shows posts with highest karma points.

3.1.3 Navigation Methods

View user profile

Test ID: FRT8-1

Type: Functional, Dynamic, Manual Initial State: Application active Input: Select user to open user profile Output: User profile modal opened

How the test will be performed: Tester will select a user to view their infor-

mation and verify that all of the information is correct with the database.

View subreddit

Test ID: FRT9-1

Type: Functional, Dynamic, Manual Initial State: Application active

Input: Select a test subreddit or use subreddit navigation

Output: Test subreddit displayed

How the test will be performed: Tester will have the application opened and

select a subreddit. The subreddit should then be displayed

Search for existing subreddit

Test ID: FRT10-1

Type: Functional, Dynamic, Manual Initial State: Application active Input: Input a subreddit name Output: Show subreddit (if it exists)

How the test will be performed: Tester will have the application opened and search for a subreddit. Since the subreddit exists, the tester can then verify that

the search successfully moves user to specified subreddit.

Search for non-existing subreddit

Test ID: FRT10-2

Type: Functional, Dynamic, Manual Initial State: Application active Input: Input a subreddit name Output: No subreddit shown

How the test will be performed: Tester will have the application opened and

search for a subreddit that does not exist.

3.2 Tests for Nonfunctional Requirements

3.2.1 Portability

Open app on multiple operating systems and platforms

Test ID: NFRT1-1

Type: Non-Functional, Dynamic, Manual Initial State: Application closed, not running

Input: Navigate to website

Output: Page will load, posts will load if connected to internet

How the test will be performed: Tester will navigate to the application from an internet browser. The home page of the application should load with popular

posts.

3.2.2 Performance

Retrieving data within a 5 second response time

Test ID: NFRT2-1

Type: Functional, Dynamic, Manual Initial State: Application active

Input: Select any button on the application or refreshing the page

Output: Page requested loads within 5 seconds.

How the test will be performed: Navigation through various pages of the apps

and creating posts, logging in, up voting/down voting comments

Reliability/Availability: Accessing the application with internet accesss

Test ID: NFRT2-2

Type: Functional, Dynamic, Manual

Initial State: In a location with wifi access or data accesss

Input: Visit the correct URL of the project hosted

Output: Application loads on device

How the test will be performed: Tester will be in a location with internet

access and try to navigate to the project URL.

3.2.3 Security

Moderator control

Test ID: NFRT3-1

Type: Non-Functional, Dynamic, Manual

Initial State: Logged on to Firebase on AKT development team account

Input: Navigate to authentication database/posts database
Output: Specified user accounts/comments/posts deleted

How the test will be performed: A member of the AKT development team will access the Firebase databases and remove users or posts/comments/subreddits

that contain online harassment or inappropriate content.

User attempts to access another user's account

Test ID: NFRT3-2

Type: Non-Functional, Dynamic, Manual

Initial State: On website, not logged in as user

Input: Enter another user's email and some password

Output: Application should present error in credentials message

How the test will be performed: A member of the AKT development team will attempt enter a user's email into the login component and a random password,

then attempt to log in.

4 Comparison to Existing Implementation

In order to ensure that the project has at least the core functions of Reddit, all functional types tests that we use can also be applied to the original Reddit application.

5 Unit Testing Plan

5.1 Unit testing of internal functions

The Jasmine test framework will be leveraged in order to unit test the functionality of the components and services. The core functions that will be tested are within the database service (database.service.ts) which handles almost all of the data transfer between the application and Firebase. These tests will mainly consist of structural tests to verify that the application receives proper information from the database. There will be no use of stubs or drivers in unit testing.