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1. Introduction

This document is an initial design description for Drawium project. To introduce you the document, we will first give the purpose and scope of this document, then follow with an overall description of the system. After completing a general introduction to the system, we will address specific design for it.

In this document, we used “users” and “web-developers” interchangeably to refer to the users of our systems (who are presumably web-developers). We refer to the users of the web-developer’s websites as “users” but this should not cause ambiguity as it is easy to determine which users we are referring to from context.

1.1 Problem Definition

When a new user lands on a new website that he has not visited before, there is a steep learning curve. The fact that it is—at least kind of—hard to learn how to use the website costs the website owner a lot in terms of the number of users that they lose—users that just close their page or press on the back button.

In fact, this problem is so important that big corporations like Facebook and Google. They dedicate teams to solve these problems by developing custom solutions. For instance when a new user registers for a gmail account, gmail clearly indicates the button that they should use to compose an email by a box that explains it.

So what is the problem we are trying to solve if Google and Facebook already solved this aforementioned problem? The problem is that there is no toolkit for this purpose in the market for general use. The solutions those big corporations have developed over time are not open sourced and smaller websites are either forced to develop their solution in-house by devoting considerable resources or just continue losing those frustrated customers.

We aim to solve this problem by developing a very easy to integrate Javascript library and an accompanying website to customize that library.

1.2 Purpose

The purpose of this document is to give a complete description of the behavior of the Drawium project to be developed. This document is intended to establish the basis for agreement between customers and the suppliers on what the software product is to do, decrease the effort needed for development, provide a basis for validation and verification. What we are going to address will basically constitute a basis for functionality, external interfaces, performance, attributes and the design constraints of the system. This document is better suited for the customers, users, and developers.
1.3 Scope

The software we are going to introduce is named Drawium. It is a tool for web developers to help users understand their web site, and to share their designs with other developers.

1.4 Definitions and Abbreviations

Drawium: It is a drawing --and not just the output of the drawing process but the process itself-- with additional properties. Additional properties include but are not limited by the timing of the drawing(when it starts being drawn and stops) and whether it is animated or a still image.

Drawia: The plural form of Drawium.

JS Library: Javascript Library

SDD: Software Design Description Specification

1.5 References


1.6 Overview

Following sections of this document include the data design, system architecture design and the interface design of the drawium project.
2. System Overview

The product will be a Javascript library and an accompanying web site for the use of web developers. The product’s main purpose is to provide a JS library to the users. The JS library will include the functions to help create Drawia. These functions shall take HTML element along with other possible configuration parameters (like the time to start drawing etc.) as a parameter in order to attach a Drawium to the HTML element. For instance, there will be a function called draw_circle, which animates the drawing of a circle to grab the attention of the users.

![Figure 1: An example image of what we are envisioning](image)

Moreover, the system shall provide a drawing environment to web designers which includes basic drawing and text box creation tools. As an example use of the text-box that aims to teach something to the visitors, have a look at this screenshot from Google Docs web interface:

![Figure 2: Screenshot from Google Docs web interface](image)

The system will be a website with a database. It will be independent and totally self contained. Users reach to the functions that they can include in their custom JS library (the Drawia Library) via the web-interface which shall store and serve the drawia in and from the database. After each operation as input, the changes shall reflect the database in a way that will insert, remove and change the related fields. The system shall deal with the database issues, i.e searching and retrieving data from the database.
3. Design Considerations

3.1. Design Assumptions, Dependencies and Constraints

We are planning to use an MVC framework to help us develop the system according to the MVC model. We haven’t decided on a framework yet (since this is not going to change the final system, it is not urgent) and currently we are considering alternatives.

From the end-user’s perspective, we are planning to make system very easy to use and we are not going to include “nice-to-have” features as those features should come later with user feedback, according to the “lean startup model” that we are following.

For the first version of our system, we are going to use a Virtual Private Server instance from Linode.com and it will have limited load capacity for that reason. We are expecting it to be able to handle up to 50 connections at the same time and we are expecting this number to be enough for long enough (since having 50 active users at a given moment is not going to be achieved very soon).

We are planning to use sophisticated methods to protect our intellectual property. In particular, we don’t want people to share the JS Libraries that we created for them with other people. To be able to solve this problem, we have found solutions that will help us determine whether someone who is using our library is our registered and paying user or not, by loading invisible images from our own domain and checking where the http request is coming from. Also, we will be using code obfuscation tools to obfuscate our JS libraries. Finally, we will have our own commercial license that we distribute with the JS Libraries which will make sure that our users understand we are serious about protecting our intellectual property.
3.2. Design Goals and Guidelines

As we have mentioned above, one of the primary goals we have while designing and developing the website is that we want it to be very easy to use. But this comes with a cost. Making a website easy to use almost always come at the cost of reduced functionalities. We will try our best not to do this mistake and we will provide our users with a viable product that is easy to use.

We are not going to try to develop a highly and prematurely performance-optimized website. The product that we are envisioning is the primary goal that we are aiming to achieve and in terms of performance, we think that since our system is not going to be an infrastructure-heavy or infrastructure-oriented system, we will be able to just add new servers to the existing ones to improve the performance and increase the number of users we can handle.

4. Data Design

4.1. Data Description

This section contains a description of the classes for Drawium.com. We used the MVC model to structure our architecture, hence, we have Model, View and Controller classes associated with each major component of the website. A description of the structure of defined data entities is provided below.

4.1.1 Description of data entities

4.1.1.1 User Component

The User component is the one that handles all the user related activities on the Drawium website. It is composed of UserController, UserModel and UserView sub-components. This component is also responsible for displaying the profiles of users.

4.1.1.1.1 UserView

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>userDataView</td>
<td>UserDataView</td>
<td>Holds the basic data about the user and displays it on the page.</td>
</tr>
<tr>
<td>followView</td>
<td>FollowView</td>
<td>This is the view component that displays and holds everything related to the following mechanism on the profile page. For instance, it has “Array&lt;UserData&gt; followees” which is the array consisting of the basic data of the users that follow the profile owner. It also provides functionalities about following/unfollowing the profile owner user.</td>
</tr>
</tbody>
</table>
### drawiaView

| drawiaView | DrawiaView | This is a component to hold the drawia that is displayed on the profile page. It also provides basic functionalities about drawia, for example, making certain drawia visible/invisible on the profile page. |

The methods below are provided by UserView's sub-components:

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DisplayFollowers</td>
<td>Array &lt;UserData&gt;</td>
<td>Void</td>
<td>Returns the html to display the followers of the user.</td>
</tr>
<tr>
<td>DisplayFollowees</td>
<td>Array &lt;UserData&gt;</td>
<td>Void</td>
<td>Returns the html to display the followees of the user.</td>
</tr>
<tr>
<td>DisplayDrawia</td>
<td>Array &lt;Drawium&gt;</td>
<td>Void</td>
<td>Returns the html to display the drawia on the profile page that is being viewed.</td>
</tr>
<tr>
<td>DisplayUserData</td>
<td>UserData</td>
<td>Void</td>
<td>Translates the data of the profile owner user into html format.</td>
</tr>
<tr>
<td>FollowUser</td>
<td>userId</td>
<td>Void</td>
<td>Informs the UserModel about the “Follow” request made by the viewing user for the profile owner user.</td>
</tr>
<tr>
<td>UnfollowUser</td>
<td>userId</td>
<td>Void</td>
<td>Informs the UserModel about the “Unfollow” request made by the viewing user for the profile owner user.</td>
</tr>
</tbody>
</table>

### 4.1.1.1.2 UserController

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>userData</td>
<td>UserData</td>
<td>Id and name of the user is in UserData.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetBestDrawiaForUser</td>
<td>userId</td>
<td>Array &lt;Drawium&gt;</td>
<td>Given a userId, this function fetches all the related drawia that could be displayed on the profile page of the user with id equal to userId. Then, it sorts these Drawia and returns a sorted subset of those Drawia.</td>
</tr>
<tr>
<td>GetFollowers</td>
<td>userId</td>
<td>Array &lt;UserData&gt;</td>
<td>Fetches the userData of the users who follow the user whose profile is being displayed. Sorts these users if there are more than the allowed number of users that can be displayed on the profile page.</td>
</tr>
</tbody>
</table>
### GetFollowees

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getUserData</td>
<td>userId</td>
<td>UserData</td>
<td>Given the id of a user, it returns the basic data about the user (email, name, id)</td>
</tr>
<tr>
<td>GetFollowersUserData</td>
<td>Array&lt;userId&gt;</td>
<td>Array&lt;UserData&gt;</td>
<td>Connects to the FollowingData database table which holds the followers and followees in a table. Gets the followers' userIds from there and users getUserData to get their UserData.</td>
</tr>
<tr>
<td>GetFolloweesUserData</td>
<td>Array&lt;userId&gt;</td>
<td>Array&lt;UserData&gt;</td>
<td>Connects to the FollowingData database table which holds the followers and followees in a table. Gets the followees' userIds from there and users getUserData to get their UserData.</td>
</tr>
<tr>
<td>getDrawiumData</td>
<td>drawiumId</td>
<td>Drawium</td>
<td>Fetches all the data about the Drawium.</td>
</tr>
</tbody>
</table>

### 4.1.1.1.3 UserModel

Keeps the user-related data and returns it to UserController and UserView as needed. 
UserData is composed of username, password FollowingData is the DB table that holds the user follower/followee relationship data. It has “followerUserId” and “followeeUserId”. DrawiumData is the table with all the drawium related data in it. It holds the creation time, creator id, drawiumId and drawium customization data (for now, this is only replay speed) in it. UserDrawiumAssocData holds the “Use This” and “Upvote” data in tables of the structure: (userId, drawiumId).

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>displayDrawium</td>
<td>Display Drawium</td>
<td>This is one of the major components of the user page which wraps all the drawium related part of the page.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getUserData</td>
<td>userId</td>
<td>UserData</td>
<td>Connects to the UserData table and fetches UserData of the user which includes the data related to the user, like the name and id of the user.</td>
</tr>
<tr>
<td>GetFollowersUserData</td>
<td>Array&lt;userId&gt;</td>
<td>Array&lt;UserData&gt;</td>
<td>Connects to the FollowingData database table which holds the followers and followees in a table. Gets the followers' userIds from there and users getUserData to get their UserData.</td>
</tr>
<tr>
<td>GetFolloweesUserData</td>
<td>Array&lt;userId&gt;</td>
<td>Array&lt;UserData&gt;</td>
<td>Connects to the FollowingData database table which holds the followers and followees in a table. Gets the followees' userIds from there and users getUserData to get their UserData.</td>
</tr>
<tr>
<td>Method</td>
<td>Parameters</td>
<td>Return Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------</td>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>getDrawiumsCreatedByUser</td>
<td>userId</td>
<td>Array</td>
<td>Given drawium from the DrawiumData table. Connects with the UserDrawiumAssocData table and fetches the ids of all the drawiums created by a user.</td>
</tr>
<tr>
<td>getDrawiumsUpvotedByUser</td>
<td>userId</td>
<td>Array</td>
<td>Connects with the UserDrawiumAssocData table and fetches the ids of all the drawiums upvoted by a user.</td>
</tr>
<tr>
<td>getDrawiumsUsedByUser</td>
<td>userId</td>
<td>Array</td>
<td>Connects with the UserDrawiumAssocData table and fetches the ids of all the drawiums used by a user.</td>
</tr>
<tr>
<td>FollowUser</td>
<td>followerUserId, followeeUserId</td>
<td>Void</td>
<td>Connects to the FollowingData table and inserts a new row with followerUserId, followeeUserId.</td>
</tr>
<tr>
<td>UnfollowUser</td>
<td>followerUserId, followeeUserId</td>
<td>Void</td>
<td>Connects to the FollowingData table and removes the row with followerUserId, followeeUserId.</td>
</tr>
</tbody>
</table>
Figure 4: Class Diagram of User(Profile)
4.1.1.2 CreateDrawium Component

This is the component that handles functionalities like displaying the drawium creation page, capturing the drawing made by the user and sending it to the database once it is finished to make it permanent.

4.1.1.2.1 CreateDrawiumView

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capturedEventsView</td>
<td>CapturedEventsView</td>
<td>We capture the events that the user does on the canvas on the CreateDrawium Page. For example, when a user clicks on the canvas to draw a lines, that click event is captured to help build the drawium user is trying to create. This will be sent to the controller later to be converted into the final drawium which will then send it to the model to save.</td>
</tr>
<tr>
<td>setAttributesView</td>
<td>SetAttributesView</td>
<td>This holds the drawium configuration data like the replay speed of the drawing.</td>
</tr>
<tr>
<td>constructDrawiumView</td>
<td>ConstructDrawiumView</td>
<td>This is the part of the page that wraps everything related to creating and configuring the drawium.</td>
</tr>
<tr>
<td>drawingToolsView</td>
<td>DrawingToolsView</td>
<td>This is the component that is responsible for displaying the drawing tools.</td>
</tr>
</tbody>
</table>

The functions below are provided by the subcomponents of the CreateDrawiumView (which are given as the fields above.)

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>captureMouseDown</td>
<td>Struct{x,y}</td>
<td>Void</td>
<td>This is called when the user clicks on any point on the canvas.</td>
</tr>
<tr>
<td>captureMouseUp</td>
<td>Struct{x,y}</td>
<td>Void</td>
<td>This is called when the user releases the mouse.</td>
</tr>
<tr>
<td>captureMouseMoved</td>
<td>Struct{x,y}</td>
<td>Void</td>
<td>This function is called when the user moves the mouse on the canvas.</td>
</tr>
<tr>
<td>saveDrawium</td>
<td>Array&lt;Event&gt;</td>
<td>Boolean</td>
<td>This is called to send the events to the controller for the purpose of saving the current state of the drawium (which could or could not be the final state.)</td>
</tr>
<tr>
<td>setAttribute</td>
<td>name, value</td>
<td>Void</td>
<td>This is called to set the attribute “name” to “value”.</td>
</tr>
<tr>
<td>displayAttributeView</td>
<td></td>
<td>Void</td>
<td>Displays the part of the page where the user can set the attributes.</td>
</tr>
<tr>
<td>displayDrawingToolsView</td>
<td></td>
<td>Void</td>
<td>Displays the part of the page where the user can see the drawing tools.</td>
</tr>
</tbody>
</table>
### 4.1.1.2.2 CreateDrawiumController

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session</td>
<td>Session</td>
<td>We attach a unique session to all the drawium creation pages that are viewed.</td>
</tr>
<tr>
<td>capturedEvents</td>
<td>Drawing</td>
<td>This holds all the events (mouse clicks and moves) happening in the session, on the canvas of the page.</td>
</tr>
<tr>
<td>attributes</td>
<td>Array&lt;Attribute&gt;</td>
<td>This holds the configuration data for the drawium. For instance its replay speed is held in this component.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>saveDrawium</td>
<td>Array&lt;Event&gt;</td>
<td>Boolean</td>
<td>This is called with the array of the events created by the view. It transforms the events to a valid drawium object and sends it to the model to save.</td>
</tr>
<tr>
<td>convertToDrawium</td>
<td>Array&lt;Event&gt;, Array&lt;Attribute&gt;</td>
<td>Drawium</td>
<td>Converts the event array and attribute array to a drawium object. This is called by the saveDrawium function.</td>
</tr>
</tbody>
</table>

### 4.1.1.2.3 CreateDrawiumModel

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>saveDrawium</td>
<td>Drawium</td>
<td>Void</td>
<td>This function saves the drawium to the database. This also connects to the UserDrawiumAssocData table and adds a row to put the information that the user created the given drawium.</td>
</tr>
</tbody>
</table>
Figure 5: Class Diagram of CreateDrawium
4.1.1.3 CreateJSLibrary Component

This component displays the page which is used by the user to choose the Drawia to include in the Js library that he/she wants to create. Once this is done, the user is presented with the full Drawium library.

4.1.1.3.1 CreateJSLibraryView

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>availableDrawia</td>
<td>Array&lt;Drawium&gt;</td>
<td>This holds the drawia available to the user for the purposes of creating his own custom JS Library(Drawia that the user upvoted, created or clicked “Use This” for are available here)</td>
</tr>
<tr>
<td>chosenDrawia</td>
<td>Array&lt;Drawium&gt;</td>
<td>The drawia that are chosen by the user out of all the available Drawia to be included in the Library.</td>
</tr>
<tr>
<td>selectView</td>
<td>SelectView</td>
<td>Displays the checkboxes that the user will use to select/unselect the drawiums to include in the JS Library.</td>
</tr>
<tr>
<td>libContractView</td>
<td>LibContractView</td>
<td>This displays the current JS Library that the user is working on and is automatically updated when the user selects/unselects drawia to use.</td>
</tr>
</tbody>
</table>

The functions below are provided by the subcomponents of the createJSLibraryView(which are given as the fields above.)

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>convertDrawiumToJS</td>
<td>Drawium</td>
<td>String</td>
<td>Converts the given drawium object to javascript code to be included in the library.</td>
</tr>
<tr>
<td>displayJSLibrary</td>
<td>Array&lt;Drawium&gt;</td>
<td>Void</td>
<td>Calls the convertDrawiumToJS function on all the elements of the array argument. Then wraps them into a proper JS Library and displays it to the user on the page.</td>
</tr>
<tr>
<td>displayDrawiaView</td>
<td>Array&lt;Drawium&gt;</td>
<td>Void</td>
<td>Displays the drawiums that are available to the user to be used in the Library.</td>
</tr>
</tbody>
</table>

4.1.1.3.2 CreateJSLibraryController

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>userData</td>
<td>UserData</td>
<td>Basic user data.</td>
</tr>
<tr>
<td>availableDrawium</td>
<td>Array&lt;Drawium&gt;</td>
<td>This array holds all the drawium that the user can use in his library.</td>
</tr>
<tr>
<td>Method Name</td>
<td>Arguments</td>
<td>Return Type</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>fetchAvailable Drawium</td>
<td>userId</td>
<td>Array &lt;Drawium&gt;</td>
</tr>
</tbody>
</table>

### 4.1.1.3.3 CreateJSLibraryModel

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fetchAvailable Drawium</td>
<td>userId</td>
<td>Array &lt;Drawium&gt;</td>
<td>Fetches all the available drawium that the user can use from the model. This includes drawia created, and “use this”d by the user.</td>
</tr>
<tr>
<td>saveLibrary</td>
<td>JSLibrary</td>
<td>Void</td>
<td>This function saves the given JSLibrary into the JSLibraryData table.</td>
</tr>
</tbody>
</table>
Figure 6: Class Diagram of CreateJSLibrary
4.1.1.4 DisplayDrawium Component

This component is being used by the profile page viewing functionality and news feed displaying functionality. It is used when an individual Drawium or multiple Drawia needs to be displayed. It provides all the Drawia-related functionalities, for instance, upvoting, clicking “use this”, clicking on the drawium to see the animation etc.

4.1.1.4.1 DisplayDrawiumView

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drawium</td>
<td>Drawium</td>
<td>The drawium object to be displayed.</td>
</tr>
</tbody>
</table>

The functions below are provided DisplayDrawiumView and its subcomponents(which are given as the fields above.)

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>displayDrawium</td>
<td>Drawium</td>
<td>Void</td>
<td>Drawium object with all its additional functionalities (like the upvote and use this functions) is made visible on the page by calling this function, which is also responsible for creating the html of the drawium object.</td>
</tr>
<tr>
<td>captureUpvote</td>
<td>drawiumId</td>
<td>Void</td>
<td>Captures the event when user clicks on the upvote button for a drawium.</td>
</tr>
<tr>
<td>captureUseThis</td>
<td>drawiumId</td>
<td>Void</td>
<td>Captures the event when a user clicks on Use This Button.</td>
</tr>
<tr>
<td>playDrawium</td>
<td>Drawium</td>
<td>Void</td>
<td>Starts the animation of the drawium to be seen by the user.</td>
</tr>
</tbody>
</table>

4.1.1.4.2 DisplayDrawiumController

This is essentially an empty class as of now, since the view only does basic data fetches and data saves directly from and to the model.

4.1.1.4.3 DisplayDrawiumModel

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fetchDrawium</td>
<td>drawiumId</td>
<td>Drawium</td>
<td>Returns the drawium object it fetches from the drawium database with id = drawiumId.</td>
</tr>
</tbody>
</table>
Figure 7: Class Diagram of DisplayDrawium
4.1.1.5 NewsFeed Component

We decided to remove this component. Users can see everything they could see on their newsfeed in their profile instead.

4.1.1.6 DrawiumJS Component

Drawium JS component is a javascript library that renders the drawings and other explanatory/attention getting features on the browser.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>options</td>
<td>Set&lt;option, value&gt;</td>
<td>Global options of the library</td>
</tr>
</tbody>
</table>

All the functions below have “delay” and duration as optional variables. If delay is set to a positive value, it determines the time to wait before starting drawing the animation. If duration is set, it determines the time the animation is going to be visible on the screen.

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highlight</td>
<td>Id, options</td>
<td>Void</td>
<td>Highlights the html element with the given id. The other parts of the screen are dimmer than the element.</td>
</tr>
<tr>
<td>Arrow</td>
<td>Id, options</td>
<td>Void</td>
<td>Draws an arrow pointing to the element with the given id.</td>
</tr>
<tr>
<td>Underline</td>
<td>Id, options</td>
<td>Void</td>
<td>Underlines the given html element.</td>
</tr>
<tr>
<td>Circle</td>
<td>Id, options</td>
<td>Void</td>
<td>Circles the given html element.</td>
</tr>
<tr>
<td>Line</td>
<td>p1, p2, options</td>
<td>Void</td>
<td>Draws a line from point p1 to point p2.</td>
</tr>
<tr>
<td>Shake</td>
<td>Id, options</td>
<td>Void</td>
<td>Shakes the given html element.</td>
</tr>
</tbody>
</table>
| explain     | id, options        | Void        | Creates an explanation box to explain the given html element. Options include ‘title’ and ‘content’.
4.2. Data Dictionary

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Refer to Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserDataView</td>
<td>Component</td>
<td>4.1.1.1.1</td>
</tr>
<tr>
<td>FollowView</td>
<td>Component</td>
<td>4.1.1.1.1</td>
</tr>
<tr>
<td>DrawiaView</td>
<td>Component</td>
<td>4.1.1.1.1</td>
</tr>
<tr>
<td>UserData</td>
<td>Data Entity</td>
<td>4.1.1.1.2</td>
</tr>
<tr>
<td>CapturedEventsView</td>
<td>Component</td>
<td>4.1.1.2.1</td>
</tr>
<tr>
<td>SetAttributesView</td>
<td>Component</td>
<td>4.1.1.2.1</td>
</tr>
<tr>
<td>ConstructDrawiumView</td>
<td>Component</td>
<td>4.1.1.2.1</td>
</tr>
<tr>
<td>DrawingToolsView</td>
<td>Component</td>
<td>4.1.1.2.1</td>
</tr>
<tr>
<td>Session</td>
<td>Component</td>
<td>4.1.1.2.2</td>
</tr>
<tr>
<td>Drawing</td>
<td>Data Entity</td>
<td>4.1.1.2.2</td>
</tr>
<tr>
<td>Attribute</td>
<td>Data Entity</td>
<td>4.1.1.2.2</td>
</tr>
<tr>
<td>SelectView</td>
<td>Component</td>
<td>4.1.1.3.1</td>
</tr>
<tr>
<td>LibConstructView</td>
<td>Component</td>
<td>4.1.1.3.1</td>
</tr>
<tr>
<td>UpvoteView</td>
<td>Component</td>
<td>4.1.1.4.1</td>
</tr>
<tr>
<td>UseThisView</td>
<td>Component</td>
<td>4.1.1.4.1</td>
</tr>
<tr>
<td>ShowAnimationView</td>
<td>Component</td>
<td>4.1.1.4.1</td>
</tr>
<tr>
<td>DrawiaView</td>
<td>Component</td>
<td>4.1.1.5.1</td>
</tr>
<tr>
<td>User</td>
<td>Component</td>
<td>4.1.1.1</td>
</tr>
<tr>
<td>UserView</td>
<td>Component</td>
<td>4.1.1.1.1</td>
</tr>
<tr>
<td>UserController</td>
<td>Component</td>
<td>4.1.1.1.2</td>
</tr>
<tr>
<td>UserModel</td>
<td>Component</td>
<td>4.1.1.1.3</td>
</tr>
<tr>
<td>CreateDrawium</td>
<td>Component</td>
<td>4.1.1.2</td>
</tr>
<tr>
<td>CreateDrawiumView</td>
<td>Component</td>
<td>4.1.1.2.1</td>
</tr>
<tr>
<td>CreateDrawiumController</td>
<td>Component</td>
<td>4.1.1.2.2</td>
</tr>
</tbody>
</table>
5. System Architecture

A general description of the Drawium software system architecture is presented in the following sections.

5.1. Architectural Design

In our architectural design, Model View Controller architecture is used. This architecture is currently considered an architectural pattern used in software engineering. Model View Controller pattern provides the separation of applications --input logic, UI logic and business logic respectively-- and it provides loose coupling between these elements.

In our architectural design, the subcomponents of model of our modules are abstract and logical components, which means these subcomponents do not physically exists. The view component of our modules are to capture inputs from user interface and to displaying pages of our system.

5.1.1 Overall Description

The Model View Controller architecture of our system is composed of five components, each formed of component grouped according to their functional similarity. In this section, the brief overview of the responsibilities of each of these components are provided. The UserView and NewsFeed component is dependent on DisplayDrawiumController component, because the created drawium of a user or the shared drawium of a user is displayed to the user by the help of the DisplayDrawiumController component. The controller basically retrieves the data from the model component by its own interface and sets this data to view component by the interface of view. On the user profile page, a user may want to create a drawium or create a JS library. In order to respond to these requests,
the User(Profile) component triggers the CreateJSLibraryController component and the CreateDrawiumController component through its own controller. In this way, the controllers starts to interact with its subsystems and displays the CreateJSLibrary page and CreateDrawium page to the user which is also explained in detail in the Description of Components section.
5.2. Description of Components

5.2.1. Component User(Profile)

The User(Profile) component provides the necessary functionalities for user profile, such as following/unfollowing, seeing drawia. These are FollowView (to show followers/followees and provide follow/unfollow functionalities) component, ProfileDrawiumView (to show the drawia on the profile) component and UserDataView (viewing the user’s name, e-mail) component. These view-based components retrieves necessary data from model via controller or directly from model and sets the UserDataView, FollowingDataView and DrawiumDataView for displaying user’s drawia at his/her profile and providing the functionalities related with following mechanism. UserController component provides necessary information to UserView component by taking these information from the components of UserModel component.
5.2.1.2. Component User(Profile) Interface Description

**UserViewInterface**: allows **UserController** component to set the fields of **UserView** component.

**UserControllerInterface**: allows the **UserView** component to send request to **UserController**.

**UserModelInterface**: provides information which is needed by **UserController** component to the **UserController** component. In addition, **UserController** component may set the fields of **UserModel** component through this interface.

5.2.1.3. Component User(Profile) Processing Detail

To show the User Profile, **UserView** component is supported by **UserController**. When a request to displaying user profile is sent, **UserController** prepares the follower/followee information, the list of drawia information and user’s data information. **UserController** component uses the **UserModel** component directly to update the current information of user profile. In addition, **UserView** component can access the **UserModel** component directly and make changes on it. Finally, **UserView** component shows the user profile based on the information received.
5.2.1.4. Dynamic Behaviour Component User(Profile)

5.2.1.4.1 Displaying Profile Page

Figure 11: Displaying Profile Page Sequence Diagram
The **UserModel** component first passes user data to the **UserController** component (as a response to **UserController**'s request) when a user wants to display his/her profile page. Controller sets this information to the **UserView** component and user's data is displayed on the profile page. Then **UserController** component sends request to the **UserModel** component to retrieve following data and the **UserModel** component passes following data to the **UserController** component and controller sets this information to the **UserView** component. The following data is displayed on the profile page. The controller retrieves user drawium association data, **UserModel** component supplies it, and also **UserController** component retrieves the drawium data of user. Then, the **UserController** component sorts the drawia to be viewed and sets this information to **UserView** component. Hence, drawia displayed on the profile page of user.

5.2.1.4.2 Follow / Unfollow

![Following/Unfollowing Sequence Diagram](image-url)

*Figure 12: Following/Unfollowing Sequence Diagram*
When a user wants to follow another user, it means that user sends a user follow request to the UserView component. The UserView component takes this input and passes the following data to the UserModel component and the follow button is turned into unfollow button. Alternatively, the user may want to unfollow another user, then it means that user sends a user unfollow request to the UserView component. The UserView component takes this input and passes the unfollowing data to the UserModel component.

5.2.2. Component CreateDrawium

![CreateDrawium Component Diagram](image)

**Figure 13: CreateDrawium Component Diagram**

5.2.2.1. Processing Narrative for Component CreateDrawium

The CreateDrawium component contains the components responsible for creating drawium. The DrawingToolsData component offers tools to draw a drawium. The CaptureEventView component is responsible for capturing the informations of current drawing of drawium, such as coordinates of drawium with time information. The SessionCaptureEvent component contains these information until the drawing ends. The SetAttributesView component offers to edit attributes of the drawium. The ConstructDrawiumView component is responsible for saving drawium. The CreateDrawiumView component offers user-directed view capabilities.
5.2.2.2. Component CreateDrawium Interface Description

CreateDrawiumViewInterface: allows current info of corresponding components to be set to the CreateDrawiumView component.

CreateDrawiumControllerInterface: allows the CreateDrawiumView component to send request to CreateDrawiumController.

CreateDrawiumModelInterface: provides information which is needed by CreateDrawiumController component to the CreateDrawiumController component. In addition, CreateDrawiumController component may set the fields of CreateDrawiumModel component through this interface.

5.2.2.3. Component CreateDrawium Processing Detail

When a user displays the create drawium page, CreateDrawiumController component retrieves the DrawingToolData from CreateDrawiumModel and supplies it to DrawingToolView component and drawing screen is displayed. The CreateDrawiumController component opens up a session through CreateSession component. While the user is drawing, the CaptureEventView component iteratively captures the coordinates (with time information) of drawium and these informations are transfered to CreateDrawiumController component. This event continues until the drawing process ends. The SetAttributesView component allows to modify the attributes of the drawium. To save the drawium with selected attributes, the ConstructDrawiumView component supplies data of drawium through the CreateDrawiumControllerInterface and CreateDrawiumController component saves the drawium into the database with selected attributes. Finally, ID of drawium returns to the CreateDrawiumView component and the drawium is added into the UserDrawiumAssocData component.
5.2.2.4. Dynamic Behaviour Component CreateDrawium

5.2.2.4.1 Displaying Create Drawium Page

Figure 14: Displaying Create Drawium Page Sequence Diagram
When a user opens up the create drawium page, the signal is transmitted to the `CreateDrawiumController` component and the controller retrieves the drawing tools data from the `CreateDrawiumModel` component. The `CreateDrawiumController` component sets drawing tools to the `CreateDrawiumView` component and drawing tools are displayed on create drawium page. The controller can create more than one session if it is required by the user.
Figure 15: Creating Drawium Sequence Diagram
When a user starts drawing a drawium, **CreateDrawiumView** component iteratively captures the events and transfers to the **CreateDrawiumController** component. The events are stored in **SessionCapturedEvents** component. Until user finishes drawing, this iteration continues. After being set attributes of the drawium by the user, in order to save the drawium, the **CreateDrawiumView** component sends a signal to the **CreateDrawiumController** component. The controller saves the drawium to database and returns the ID of new drawium to **CreateDrawiumView**. Finally user drawium association data is updated and the session is closed.

### 5.2.3. Component CreateJSLibrary

![Component Diagram](image)

*Figure 16: CreatingJSLibrary Component Diagram*
5.2.3.1. Processing Narrative for Component CreateJSLibrary

CreateJSLibrary component contains the components responsible for selecting drawia and constructing JS Library. CreateJSLibController component allows the CreateJSLibView component to have available drawia by the help of CreateJSLibModel component. The SelectView component captures the selected drawia. Finally, construction of library handled by LibConstructView component.

5.2.3.2. Component CreateJSLibrary Interface Description

CreateJSLibInterface: allows current info of corresponding components to be set to the CreateJSLibView component.

CreateJSLibControllerInterface: allows the CreateJSLibView component to send request to CreateJSLibController.

CreateJSLibModelInterface: provides information which is needed by CreateJSLibController component to the CreateJSLibController component. In addition, CreateJSLibController component may set the fields of CreateJSLibModel component through this interface.

5.2.3.3. Component CreateJSLibrary Processing Detail

Initially, the CreateJSLibController component retrieves the available drawia (available means, to be usable of that drawium for that user) from CreateJSLibModel component through CreateJSLibModelInterface and supplies them to CreateJSLibView component. The selections are captured by SelectView. When the selection process is finished, the JS library may be constructed by LibConstructView component.
5.2.3.4. Dynamic Behaviour Component CreateJSLibrary

Figure 17: CreatingJSLibrary Sequence Diagram
The **CreateJSLibController** component retrieves the user drawium association data from the **CreateJSLibModel** component when a user wants to create JS Library. Then the user's all drawium are set to the **CreateJSLibView** component. The available drawium are displayed to user. The **SelectView** component allows the user to select the drawium that he/she wants to add his/her JS library. When the user requests to get the JS library, **LibConstructView** component compress the library and make some process to protect JS library from illegal distribution etc.. Then the JS library is presented to the user.

### 5.2.4. Component DisplayDrawium

**Figure 18: DisplayDrawium Component Diagram**

#### 5.2.4.1. Processing Narrative for Component DisplayDrawium

**DisplayDrawium** component contains the components responsible for the operations on the drawium, such as upvote, use this or show animation of drawium. **UpvoteView**, **UseThisView** and **ShowAnimationView** components offer upvote, use this and show animation capabilities respectively. **DisplayDrawiumModel** component is responsible for storing information of drawium and information of which users make use this or upvote the drawium. **DisplayDrawiumController** component provides essential information of **DisplayDrawiumModel** to **DisplayDrawiumView** component and has ability to modify on them.
5.2.4.2. Component DisplayDrawium Interface Description

DisplayDrawiumViewInterface: allows current info of corresponding components to be set to the DisplayDrawiumView component.

DisplayDrawiumControllerInterface: allows the DisplayDrawiumView component to send request to DisplayDrawiumController.

DisplayDrawiumModelInterface: provides information which is needed by DisplayDrawiumController component to the DisplayDrawiumController component. In addition, DisplayDrawiumController component may set the fields of DisplayDrawiumModel component through this interface.

5.2.4.3. Component DisplayDrawium Processing Detail

The DisplayDrawiumController component retrieves the drawium data from the DisplayDrawiumModel and sends to DisplayDrawiumView. Then DisplayDrawiumView displays the drawia on the page. ShowAnimationView captures the related request via user interface. In order to respond to this request, DrawiumData is retrieved from the model, then the animation of drawia is played on the page. UpvoteView and UseThisView allows the user upvote or “use this” a drawium. DisplayDrawiumView sends signal to controller in order to update the model accordingly.
5.2.4.4. Dynamic Behavior Component DisplayDrawium

Figure 19: DisplayDrawium Sequence Diagram
The **DisplayDrawiumView** component prepares the drawium for the user once a user wants to display a drawium. The **DisplayDrawiumView** component retrieves the drawium data from the **DisplayDrawiumModel** component and shows the animation to the user. Optionally, when a user wants to upvote a drawium, the **UpvoteView** component sends a signal to the **DisplayDrawiumController** component. Then it updates the drawium data and **UserDrawiumAssocData**. When a user wants to “use this” a drawium, the **UseThisView** component sends a signal to the **DisplayDrawiumController** component. Then it updates the drawium data and **UserDrawiumAssocData**.

5.2.5 Newsfeed

We decided to remove this component.

5.2.6 Component Drawium JS Library

5.2.6.1 Processing Narrative

After our users take the JS library, and use it on their web site, this component will perform all the necessary jobs. That is, for example, when our user uses our library on his/her site to create a circle, this component will draw the circle on the site.

The process won't differ from any other normal javascript code.

5.2.6.2 Interface Description

This component provides functionalities which are drawing a circle on the creen, underlining an object, putting a text, pointing an object with an arrow, and highlighting.

The functions that are provided to the user will take the id of the HTML element as an argument. Optionally, in addition to that, they set the delay and duration arguments. The delay argument is set when the user wants some delay between the loading of the web site and showing the animation. The duration is set according to the time the user wants that animation to be visible.

5.2.6.3 Processing Details

The animations that we provide are drawn on the screen using mathematical equations, that is, for a circle it iterates through 360 degrees and so on.

5.3 Design Rationale

The website we have designed is a social website, hence, we had many example social
websites to be influenced from. We divided the website to the components we have mentioned because having different pages for profiles, newsfeed etc makes sense since they have logically different content.

For the library component, we have decided to provide the library only and not provide the tools that they might use to easily create their own libraries. We have decided to do this because we thought it would be easier to design that system on our website instead of letting them use it wherever they might want to use. This also decreases the probability of our library’s getting easily compromised, hence, provides additional security since we can track every action of the user on our own website.

### 5.4 Requirement Traceability

<table>
<thead>
<tr>
<th>Actor</th>
<th>Use Case</th>
<th>Corresponding Class</th>
<th>Corresponding Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>Follow User</td>
<td>UserModel</td>
<td>followUser</td>
</tr>
<tr>
<td>User</td>
<td>UnFollow User</td>
<td>UserModel</td>
<td>unfollowUser</td>
</tr>
<tr>
<td>User</td>
<td>See Followers</td>
<td>UserController</td>
<td>getFollowers</td>
</tr>
<tr>
<td>User</td>
<td>See Followees</td>
<td>UserController</td>
<td>getFollowees</td>
</tr>
<tr>
<td>User</td>
<td>Show Animation</td>
<td>DisplayDrawiumView</td>
<td>playDrawium</td>
</tr>
<tr>
<td>User</td>
<td>UpVote</td>
<td>DisplayDrawiumView</td>
<td>captureUpVote</td>
</tr>
<tr>
<td>User</td>
<td>Use Drawium</td>
<td>DisplayDrawiumView</td>
<td>captureUseThis</td>
</tr>
<tr>
<td>User</td>
<td>Create JS Library</td>
<td>CreateJSLibraryModel</td>
<td>saveLibrary</td>
</tr>
<tr>
<td>User</td>
<td>Create new Drawium</td>
<td>CreateDrawiumModel</td>
<td>saveDrawium</td>
</tr>
</tbody>
</table>
6. User Interface

6.1 Overview of the User interface

All the system will be on the web and will be accessible with a browser.

Login Screen: This will be a simple login screen for the users to enter their registered email addresses and passwords.

Registration Form: A new user should fill this form to register to the system. Registration screen is very simple, in order not to scare users.

Other Components: Other components, such as the profile tab, will be accessible with a menu bar on the site, after logging in to the system. More information can be found in the screenshots attached below, which are made to give an understanding of the user interface. These screenshots may not be the final user interface, however. Note that this document does not cover the user interface design of the “Display Drawium” component. Its design will be explained in the Software Design Description (detailed design) document.

Home Page: When a user goes to www.drawium.com page, first he/she will see our home page. This page is for giving basic information to the user. In home page, a user can learn how to use our internet site, what is inside of it and features of our site.

Get Drawium JS Page: The Get Drawium JS Page provides users to get drawium JS. At the top of this page, there is an Drawium Commercial Software License Agreement and the bottom of this page there is an blank for website URL and an blank for user's e-mail adress to send herself or himself Drawium JS. The user can send Drawium JS to his/her e-mail adress after reading and agreeing to the terms of Drawium Commercial License.

How To Use Page: This screenshot shows the top of How To Use page. In this page, a user can find what he/she can do in our site. The functionalities of Drawium JS are namely shown in summary part. The details of these functionalities are explained in details part in this page. The user can also find how to use this functionality in this details part and what are the options. For example, details of underline functionality contains the how to use and options. To make a delay or duration, the user should know these options and the user is informed in this page.

About Page: The About us page is simply gives information about us. This page is to inform the user about whom this software is created.

Contact Page: The Contact page is to build a bridge between us and our users. In this page users can ask any questions which they want. Any ideas and feedbacks can be sent
to us via the given e-mail. We believe the feedbacks may be very useful to improve our software.

A Page Using Drawium JS Library [1]: This screenshot shows the usage of our software in an internet site. The created drawium, which is look like a circle in this drawium, is located in a specific position in this picture. Of course the duration and delay can not be shown in this picture, however the user can set that options up and use it. The drawium is located on an advertisement in this screenshot.

A Page Using Drawium JS Library [2]: This is an another example to show the usage of our software. The arrow functionality of drawium JS is used in this screenshot.

A Page Using Drawium JS Library [3]: In this screenshot, the drawium is created by the circle functionality.

A Page Using Drawium JS Library [4]: The underline functionality of drawium JS is used by the user in this screenshot.

6.2 Screenshots

![Home Page Screenshot](image)

**Figure 20: Home Page Screenshot**
Figure 21: Get Drawium JS Page Screenshot

Summary

Options

Drawium JS provides the following functionalities:

- underline
- strike
- iframe
- style
- link

You can draw an arrow pointing to the html element with id="element_id" by just writing Drawium.mouseover(element_id).

especially "link" and "strike" options provided for all the functions will be helpful and are explained below.

Details

Underline because you can

How to use

Drawium.underlines('element_id', options);

Underline lets you underline elements on the page

Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>

Figure 22: How To Use Page Screenshot
About us

We are software engineers located in METU Ankara, Turkey.

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Contact

Please don’t hesitate to ask any questions. Ideas and feedbacks are welcome too.

drawium info@gmail.com

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Figure 25: A Page Using Drawium JS Library[1] Screenshot

Figure 26: A Page Using Drawium JS Library[2] Screenshot
Figure 27: A Page Using Drawium JS Library[3] Screenshot

Figure 28: A Page Using Drawium JS Library[4] Screenshot
Figure 29: Login Page Screenshot
Figure 30: Registration Page Screenshot
Figure 31: NewsFeed Page Screenshot
Figure 32: Profile Page Screenshot
6.3 Screen objects and Actions

On all pages, there will be a log out button to return to the login page, restoring the cookies generated.
On the main page (the login screen), there will be a button for registering a new account. It is not shown in the screenshots.
To pass from one component to another (from news feed to profile, for example) the table like links will be used (shown with dark blue color on the screenshots)
For seeing followers and followees of a user, some better looking buttons will be used.
This is shown using simple links on the screenshots, but will be improved when we are implementing the user interface further.

7. Detailed Design

7.1. User Component

7.1.1 Classification

User module is a module of the whole system.

7.1.2 Definition

The User component is the one that handles all the user related activities on the Drawium website.

7.1.3 Responsibilities

This component is responsible for all user related events, as well as displaying the profiles of users. This component keeps track of all the events that are related to a user such as following a user.

7.1.4 Constraints

The only constraint about this module is performance. This module should not cause any loss in performance, in order not to annoy users.

7.1.5 Compositions

Since we are using MVC model to structure our architecture, this module is composed of UserModel, UserView and UserController classes. See part 5 for more details about that.

7.1.6 Uses and Interactions

This module is used for all user related activities on drawium web site.

This module interacts with the news feed module. Since the news feed module shows anything about the user's followees to that user, the news feed module needs to be aware of any changes in the user's profile; which is handled by the user module.
7.1.7 Resources

User module needs a database to keep the user's name password, and contact info (such as email address). It also uses the commonly used javascript library called Jquery.

7.1.8 Processing

Each time a new user is signed up to the drawium system, a record will be added to the database keeping track of the usernames and passwords. This will be done by the constructor of the user module. Each time a user logs in to the system this component checks if the user entered a valid login data. Each time a user follows / unfollows another user, the database called FollowingData, which keeps track of the follower – followee relations, will be modified using FollowUser and UnfollowUser methods as described in part 4.

7.2 CreateDrawium Component

7.2.1 Classification

The CreateDrawium module is a module of the whole system.

7.2.2 Definition

This is the component that handles functionalities like displaying the drawium creation page, capturing the drawing made by the user and sending it to the database once it is finished to make it permanent.

7.2.3 Responsibilities

This component must provide a drawing environment to the users, where they can create the new drawium they want to use.

7.2.4 Constraints

Since the tool will be used with different browsers, the drawing tool we will provide needs to work with different browsers. This means there shouldn’t be any errors when the user tries to load the drawing tool with any browser.

This tool should not be too CPU-intensive and should not lock the browser.

7.2.5 Compositions

Since we are using MVC model to structure our architecture, this module is composed of CreateDrawiumModel, CreateDrawiumView and CreateDrawiumController classes.

7.2.6 Uses and Interactions

This module will be used each time a user wants to create a new drawium.

This module will interact with both user and news feed modules. A newly created drawium will be displayed on the user's profile, this will be done by the interaction between CreateDrawium and User modules. Also, a newly created drawium will be displayed on all the
followees' news feed; this will be done by the interaction between CreateDrawium and NewsFeed modules.

7.2.7 Resources

This module will also use a database, to save a newly created drawium with an assigned id. Also, since this is a drawing tool, using canvas is a must.

7.2.8 Processing

Each time a user wants to create a new drawium, the drawing tool will be shown on the browser. While the user is drawing, captureMouseUp, captureMouseDown and captureMouseMoved methods will capture the drawing, which is needed to animate the drawium after creating. After the user is done with that drawium, the system will save that drawium using the saveDrawium method.

7.3 DisplayDrawium Component

7.3.1 Classification

DisplayDrawium is a module of the whole system.

7.3.2 Definition

This component is being used by the profile page viewing functionality and news feed displaying functionality.

7.3.3 Responsibilities

This module is used when an individual Drawium or multiple Drawia needs to be displayed. It provides all the Drawia-related functionalities, for instance, upvoting, clicking “use this”, clicking on the drawium to see the animation etc.

7.3.4 Constraints

The drawing should not create too much load on a user's computer while it is being rendered in the browser.

7.3.5 Compositions

Since we are using MVC model to structure our architecture, this module is composed of DisplayDrawiumModel, DisplayDrawiumView and DisplayDrawiumController classes.

7.3.6 Uses and Interactions

This module will be used each time a user wants to view a drawium. This can be done in any way, after creating a new one, on any user's profile page, or on the news feed page.

Since this module is related with all drawium related modules, this module will interact with every other module. Whenever a user wants to see a drawium, he/she clicks on the small image on the profile or news feed page; and the drawium will be shown using display-
Drawium method. This is done by the interaction between DisplayDrawium and News Feed / User modules. Also, after a new drawium has been created, it will be shown to the user using this module.

7.3.7 Resources

This module will also have access to the database to fetch the requested drawium. It will not use any additional libraries.

7.3.8 Processing

Whenever a user wants to see a drawium, he/she will click on the image of the drawium. Then, fetchDrawium method will search the database for the related drawium. After that, displayDrawium method will be called. This method displays the drawium with all its additional functionalities (like the upvote and use this functions). This method is also responsible for creating the html of the drawium object.

7.4 NewsFeed Component

This component is removed.

7.5 CreateJSLibrary Component

7.5.1 Classification

The CreateJSLibrary component is a component of the whole system.

7.5.2 Definition

The CreateJSLibrary component is used to create a custom JS library. It handles JS Library creation functionalities. It is used by the profile page viewing functionalities when a user wants to go his/her profile page. The drawium creation functionality also uses this component after drawium creation is finished.

7.5.3 Responsibilities

The CreateJSLibrary component is responsible for selecting drawia and constructing JS Library. It provides JS library creation view to the user and after selected drawia by the user the CreateJSLibrary component provides library construction view to the user.

7.5.4 Constraints

The constraints of CreateJSLibrary is composed of two main constraints, which are timing and storage. The first one is timing. The drawia of user and drawia which is upvoted by the user load
should not take too much time, the load should be fast enough. The second constraint is storage.
A user can upvote or create drawia however many he/she wants to. Drawia storage size should not be limited.

7.5.5 Compositions
The CreateJSLibController, CreateJSLibView and CreateJSLibModel are three subcomponents of CreateJSLibrary component. The CreateJSLibController subcomponent is a controller which contact with the other two subcomponents, CreateJSLibView and CreateJSLibModel subcomponent. The CreateJSLibView subcomponent is for viewing the JS library creation page.

It is used when the user clicks on the Create a JS Library button. The CreateJSLibModel is to hold user drawium association data together. It is used when the user wants to create a JS library.

7.5.6 Uses and Interactions
The CreateJSLibrary component is used when a user clicks on the Create a JS Library button. This component interacts with DisplayDrawium and User component. The CreateJSLibrary component have an interaction with the Display Drawium component because all drawia of user are shown in the JS library creation page. This component also interacts with User component because users of any drawia and the drawia which are upvoted by the user will be shown when the user clicks on the Create a JS Library button. In this manner, User component provides the user information of any drawia to the CreateJSLibrary component and it will be shown in the JS library creation page.

7.5.7 Resources
There is not any resource this component depends on.

7.5.8 Processing
Initially, the CreateJSLibController component retrieves the available drawia (available means, to be usable of that drawium for that user) from CreateJSLibModel component through CreateJSLibModelInterface and supplies them to CreateJSLibView component. The selections are captured by SelectView. When the selection process is finished, the JS library may be constructed by LibConstructView component.
7.6 DrawiumJS Component

7.6.1 Classification:

Drawium JS is a library, contained in a single file.

7.6.2 Definition:

Drawium JS is a javascript library, contained in a single file to be served to the users' browsers.

7.6.3 Responsibilities:

This component is responsible for rendering the shapes, explanation boxes and other attention-getting features on the browser side. This is the file that we create for developers after they choose what functionality they want. Then, developers integrate this into their own websites and make calls to this library to render the shapes, which are described in detail above, on the browser.

7.6.4 Constraints:

Since this library is going to work on any website, it should be website-agnostic, meaning that it should not interfere with the way the website already works. This includes the style sheets of the websites. This library shall not overwrite any of the styling properties of the website it is running on, as well as not overwriting the javascript functions and variables defined before the inclusion of the library.

In addition to this, since this library is going to run on different kinds of browsers, it shall also be browser agnostic. This means that the defined behavior of the library and specific functions shall not change when it is loaded from different browsers.

Another constraint we have on the system is that it shall be efficient. Since it will be used on a wide variety of machines and browsers, it shall be able to smoothly render the shapes without consuming excessive amounts of memory and especially CPU.

7.6.5 Composition:

Drawium Js is composed of 6 independent functions that provide the functionalities we have described above. Specifically, these functions are named below:

- Underline
- Arrow
- Line
- Explain
- Circle
- Highlight
- Shake
7.6.6 Uses/Interactions:

This component is customized by drawing new shapes on the Drawium website and adding those to this library. Once the drawium library is customized and downloaded (it could also be downloaded without customization), there is no interaction left between the library and the website.

Once this library is downloaded, the developer interacts with the library by making calls to it using javascript. Once the developer determines how he will make calls to this library, now the interaction between the developer and the library is also finished and developer puts the library in use on the production website. Now the interaction of the library is with the users of the website the developer runs. The users see the drawing created by the library.

7.6.7 Resources:

The only resource this library needs to run is the jQuery javascript library provided as an open source and free library.

7.6.8 Processing:

The default animations that we provide above are drawn using mathematical formulas. For instance, to draw a circle, the related function iterates over 360 degrees and puts dots for each of those iterations. Similarly, other functionalities are drawn using mathematical formulas.

Custom functionalities are drawn using the saved coordinates and their timings on the website, captured while the drawer draws the shape.

7.6.9 Interface/Exports:

Drawer class provides the functionalities:

- Underline
- Arrow
- Line
- Explain
- Circle
- Highlight
- Shake

In addition to these, a helper function called “dot” is also provided. This function is used by all of the functions above that need to draw a shape on the screen. As we have mentioned above, those drawing functions use mathematical formulas to calculate the place to put the dots, and then, they call this helper function to actually put the dot there.
8. Libraries and Tools

**CakePhp:** CakePhp is an open source tool for developing, maintaining and deploying web applications. We will use this tool when developing our web site scripts. Using model view controller and object relational mapping over configuration paradigm, this tool helps developers with making them write less code.

**JQuery:** This is a javascript library that simplifies client side scripting of HTML. It is also open source (actually no other choice, one can not hide any javascript). It is designed to make it easier to navigate a document, create animations, and handle events. It also allows other developers to create plugins on top of the library. A research done in 2011 say that JQuery is used in 49% of web sites that use javascript, making it the most popular javascript library on the web.

**HTML5:** This is the fifth version of the HTML software. It is used for structuring and presenting content for web. It is a popular choice among web developers, a report released on September 2011 says that 34 of the world’s top 100 web sites use this software.

**JavaScript:** This one is a prototype based scripting language. It is multi paradigm, in other words it supports functional, imperative and object oriented programming. It is mainly used for web development, but it can be used for anything else too.

**Canvas:** It is a tool used for drawing using scripting, mainly used with javascript. It can be used to draw images, graphs, make photograph compositions and make animations.
9.1 Term 1 Gantt Chart

Figure 33: Term 1 Gantt Chart
9.2 Term 2 Gantt Chart

Figure 34: Term 1 Gantt Chart
10. Conclusion

This Software Design Report has been intended to explain how the system will be structured to satisfy the requirements. System components, interfaces and data required for the implementation phase have been briefly described.