



# Upgrade third-party libraries

Google Summer Of Code 2019

**Nisheal A John ( @Nishealj )**

Karunya University

[nisheaalajohn@karunya.edu.in](mailto:nisheaalajohn@karunya.edu.in)

---

*Hi, I'm **Nisheal A. John** a pre-final year student at Karunya University Coimbatore pursuing my bachelor's degree in Computer Science and Engineering. I have always manifested a strong academic record and I've the zeal of learning, i never failed to miss the opportunity to learn more.*

*Thank you for giving me an opportunity to contribute to your organization through GSoC, I've good working experience in software development and looking forward to work and grow with oppia.*

## **Why are you interested in working with Oppia?**

*I'm Contributing to oppia from a quite a few months ago and oppia is full of opportunities. The work experience and skills gained in this open source community is immeasurable. The educational concept which oppia is building is much needed and this is bringing smiles to millions of students across the globe. The oppia community is delightful and always ready to help, it's great to learn and grow with such a welcoming organization I'd love to see my future in oppia!*

## **What interests you about this project? Why is it worth doing?**

*I've good working experience in software development and testing, I've been working with python frameworks and AngularJS from a quite long. The oppia codebase is built on the same and that is helping me to grow faster. I have always worked well with the infrastructural management and debugging, the project i've chosen is also an infrastructural upgrade it needs much of testing and that excites me more. I have good knowledge about the needed libraries in a codebase making me an ideal asset to go ahead with this project as it is easier for me identify the use case and importance of the libraries used in oppia.*

*Upgrading the third party libraries will help oppia towards its infrastructural upgrade and an upgraded infrastructure will help in building remarkable features in future.*

*Making this project a worth doing.*

## **Prior Experience :**

*I've hosted various projects in python framework and angularJS, **SEN10S** is one of the notable projects among those :*

- **SEN10S** is software as a service for blog writers and readers. This web Application is built using the cutting edge technologies like Django, AngularJS and nodeJS for its cellular response. It also provide data analytics using R .

*I've also worked with :*

- **3SC SUPPLY CHAIN PVT LTD**, in Pune where my work was to build and deploy supply chain management softwares using Python framework.

## **Contributions to oppia :**

*I've notable contribution in the bug-fixing as a team member, PRs for bug fix and improvements*

- [#6435](#) : CSRF\_CHECK Flag Flipped in Error 404 Handler class.
- [#6463](#) : Changing error status for missing csrf\_token from 500 to 401.
- [#6498](#) : Added regex to validate return\_url in signup page
- [#6532](#) : Fixes issues while selecting an answer in the editor feedback tab.
- [#6544](#) : Fixes Strange dragging behaviour of play later list in learner dashboard.
- [#6547](#) : Reordering Hints and Worked Examples in Safari

[Here](#) is the complete list of PRs raised by me.

## Project Overview:

### Upgrade third-party libraries

*This project focuses on upgrading all the third party libraries which oppia uses into its newer version so that we might be able to solve issues in the issue tracker. Upgrading third-party libraries will give us speed and feature improvements and will also help us in easy migration to further cutting edge infrastructures later.*

### Overall Timeline :

*May 27 to August 19 ( 12 Weeks )*

- 1. After the **Milestone 1** : All the **third\_party libraries** (including those in **oppia\_tools** & **node\_modules**) will be up-to-date, except **Bower-Materials**, **CKEditor** and **BootStrap**.*
- 2. After the **Milestone 2** : **Bower-Materials** and **Bootstrap** will be in their latest version.*
- 3. After the **Milestone 3** : **CKEditor** will be in its latest version.*

## General plan :

We propose to upgrade the libraries in Appendix 1 and Appendix 2. The analysis of these libraries is based on:

### 1. ChangeLogs:

*The changelogs of all the libraries should be checked for new features which can be added and the bugs which are fixed in the libraries which can help us to solve issues in our issue tracker.*

### 2. Support Changes needed :

*The newer version of some libraries can be dependent on upgrades of other libraries also. We need to clearly identify the support libraries and upgrade them carefully. Also the library may have changed or renamed their methods in the newer version we need to updated such methods in our codebase*







### 3. Backward Compatibility :

*The newer version the libraries should be interoperable with the codebase, many library in their newer update are not providing python 2.x support whereas the oppia uses python 2.x we need to identify such libraries and find an alternative.*

## Analysis of ./third\_party/ libraries :

**\*\*Common changes :** includes the library version changes in manifest.json, app.yaml, karma config and gae.

**\*\*Common tests :** includes the frontend, backend, e2e tests.

	Library	Migration Details													
1.	FontAwesome ( 4.7.0 to 5.8.1 )	<p><b>Changelog :</b></p> <ul style="list-style-type: none"><li>Introduced <b>2 Different Free Icon Styles</b> solid, regular, and light</li><li>fa class should be removed and new class far fab or fal should be added and</li><li>Font folder has been renamed to webfonts</li></ul> <p><b>Support Changes :</b></p> <ul style="list-style-type: none"><li>**Common Changes needed</li><li>Python script to remove of 'fa' class and write fab or far.</li><li>All the fa-&lt;icon name&gt; should be changed to far fa-&lt;icon name&gt; Example fa fa-facebook is not supported must be changed to fab fa-facebook.</li></ul> <table><tr><th>Icon Style</th><th>Prefix</th><th>Example</th></tr><tr><td>Font Awesome Brands</td><td>fab</td><td>fab fa-facebook</td></tr><tr><td>Font Awesome Solid</td><td>fas or fa</td><td>fas fa-facebook</td></tr></table> <p><b>Tests Needed :</b></p> <ul style="list-style-type: none"><li>**Common tests</li><li>Manual testing to verify logo and button icons</li></ul> <p>We use Font-Awesome icons in many views which are outdated now, upgrading Font-Awesome will fetch us new logos and button.</p> <table><tr><th>Font-awesome 4</th><th>Font-awesome 5</th></tr><tr><td></td><td></td></tr></table>	Icon Style	Prefix	Example	Font Awesome Brands	fab	fab fa-facebook	Font Awesome Solid	fas or fa	fas fa-facebook	Font-awesome 4	Font-awesome 5		
Icon Style	Prefix	Example													
Font Awesome Brands	fab	fab fa-facebook													
Font Awesome Solid	fas or fa	fas fa-facebook													
Font-awesome 4	Font-awesome 5														
															

2.	<b>Bleach</b> ( 1.2.3 to 3.1.0 )  I've <b>successfully updated bleach</b> in my forked repo <a href="#">here</a>	<p><i>Bleach is an allowed-list-based HTML sanitizing library that escapes or strips markup and attributes.</i></p> <p><i>Changelog :</i></p> <ul style="list-style-type: none"> <li>• <i>Bleach.clean() no longer un escapes entities</i></li> <li>• <i>Dropped support for Python 3.3</i></li> <li>• <i>Function names updated</i></li> </ul> <p><i>Support Changes :</i></p> <ul style="list-style-type: none"> <li>• <i>Supporting libraries Six, Webcoding and callback are needed</i></li> <li>• <i>Sanitizer.py is rewritten with function taking variable parameters</i></li> <li>• <i>All the test backend should be tested for dict and text inputs in exp_domain.py, param_domain.py</i></li> </ul> <p><i>Tests Needed :</i></p> <ul style="list-style-type: none"> <li>• <i>Running Frontend and Backend tests for breaking changes</i></li> </ul> <p><i>Many function are re-written like bleach,clean() and library support have been dropped</i></p> <p><i>The beach version should be updated in the necessary files. The functions should be rewritten seeing the backend tests</i></p>	
3.	<b>gaeCloudStorage</b> ( 1.9.15.0 to 1.9.22.1 )	<p><i>Support Changes :</i></p> <ul style="list-style-type: none"> <li>• <i>Version change in manifest.json</i></li> </ul> <p><i>Tests Needed :</i></p> <ul style="list-style-type: none"> <li>• <i>**common Tests</i></li> <li>• <i>Manually test the datastore.</i></li> <li>• <i>Running all the jobs to check for datastore interaction</i></li> </ul>	<p><i>Easy to Upgrade</i></p>
4.	<b>html5Lib</b> ( 0.95 to 1.01 )	<p><i>Changelog :</i></p>	

	<p><i>html5lib</i> is a pure-python library for parsing HTML widely used with <i>beautiful soup</i> for parsing</p>	<ul style="list-style-type: none"> <li>• Python 3.2+ supported</li> <li>• Add support for <i>setuptools</i> &lt; 18.5 to support environment markers</li> </ul> <p>Support Changes :</p> <ul style="list-style-type: none"> <li>• Version change in <i>manifest.json</i></li> </ul> <p>Tests Needed :</p> <ul style="list-style-type: none"> <li>• Common tests</li> <li>• Tests needed with <i>bleach</i></li> </ul>	<p><i>Easy to Upgrade</i></p>
5.	<p><b>Requests</b> ( 2.10.0 to 2.21.0 )</p> <p><i>Requests</i> is a HTTP library for Python.</p> <p>I've upgraded <i>Requests</i> in my forked repo <a href="#">here</a></p>	<p>Changelog :</p> <ul style="list-style-type: none"> <li>• Python 2.6 is not supported</li> <li>• Removal of the 301 redirect cache. This improves thread-safety</li> <li>• Memory Enhancements</li> </ul> <p>Support Changes :</p> <ul style="list-style-type: none"> <li>• Version change in <i>manifest.json</i></li> </ul> <p>Tests Needed :</p> <ul style="list-style-type: none"> <li>• Common tests</li> <li>• Manual testing with methods</li> </ul>	<p><i>Moderate to Upgrade</i></p>
6.	<p><b>simpleJson</b> ( 3.7.1 to 3.16.1 )</p> <p><i>simplejson</i> is a fast and extensible JSON encoder and decoder for Python.</p>	<p>Changelog :</p> <ul style="list-style-type: none"> <li>• Python 3 support</li> <li>• <i>simplejson</i> is now available as wheels.</li> <li>• Better error handling</li> <li>• strings with speedups enabled on Python 2.x</li> </ul> <p>Support Changes :</p> <ul style="list-style-type: none"> <li>• Version change in <i>Gae_suite.py</i>, <i>Appengine_config.py</i> <i>manifest.json</i></li> </ul>	<p><i>Moderate to Upgrade</i></p>



		<p><i>Tests Needed :</i></p> <ul style="list-style-type: none"> <li>• <b>**Common tests</b></li> </ul>	
7.	<p><b>Mutagen</b> ( 1.38.0 to 1.43.0 )</p> <p><i>Mutagen is a Python module to handle audio metadata, used for audio / audio-translation in oppia.</i></p>	<p><i>Changelog :</i></p> <ul style="list-style-type: none"> <li>• <i>Removed support for Python 3.4</i></li> <li>• <i>MP3: Improved bitrate accuracy for files with XING header</i></li> <li>• <i>Bugs Fixed</i></li> </ul> <p><i>Support Changes Need : None</i></p> <p><i>Tests Needed :</i></p> <ul style="list-style-type: none"> <li>• <b>**Common tests</b></li> <li>• <i>Manual testing in audio translation</i></li> <li>• <i>Manual Testing with audio play pause</i></li> </ul>	<i>Moderate to Upgrade</i>
8.	<p><b>Soupsieve</b> ( 1.8.0 to 1.9.0 )</p> <p><i>Soup Sieve is a CSS selector library designed to support Beautiful Soup 4</i></p>	<p><i>Changelog :</i></p> <ul style="list-style-type: none"> <li>• <i>Bugs Fixed.</i></li> <li>• <i>Python 3x+ support.</i></li> </ul> <p><i>Support Changes Need : None</i></p> <p><i>Tests Needed :</i></p> <ul style="list-style-type: none"> <li>• <b>**Common Tests</b></li> <li>• <i>Tests needed with bleach and beautifulsoap</i></li> </ul>	<i>Moderate to Upgrade</i>
9.	<b>messageFormat</b>	<p><i>Changelog :</i></p> <ul style="list-style-type: none"> <li>• <i>Drop support for #compile().toString('exports')</i></li> <li>• <i>Replace addLocale with addMessages</i></li> </ul> <p><i>Support Changes Need : None</i></p> <p><i>Tests Needed: ** Common Tests</i></p>	<p><i>Moderate to Upgrade</i></p> <p><i>Less Used in codebase</i></p>
11	<p><b>Codemirror</b> ( 3.19.0 to 5.54.0 )</p>	<p><i>Changelog :</i></p> <ul style="list-style-type: none"> <li>• <i>Bugs Fixed.</i></li> <li>• <i>Improved Rendering in safari</i></li> </ul>	<i>Moderate to Upgrade</i>

	<p><i>CodeMirror is a versatile text editor implemented in JavaScript for the browser</i></p>	<p><i>Support Changes Need :</i></p> <p><i>Tests Needed :</i></p> <ul style="list-style-type: none"> <li>• <i>**Common Tests</i></li> <li>• <i>Manual Testing with Morden browsers</i></li> </ul>	<p><i>Less Used in codebase</i></p>
12	<p><b>hammerJs</b> ( 2.0.4 to 2.0.8 )</p> <p><i>Hammer is a javascript library that can recognize gestures made by touch, mouse and pointer Events</i></p>	<p><i>Changelog :</i></p> <ul style="list-style-type: none"> <li>• <i>Bugs fixed</i></li> <li>• <i>Now Compatible with requirejs optimizer namespaces</i></li> </ul> <p><i>Support Changes Need : None</i> <i>Test Needed : **Common Tests</i></p>	<p><i>Moderate to Upgrade</i></p> <p><i>Less Used in codebase</i></p>
13	<p><b>waveSurferJs</b> ( 1.0.46 to 2.2.1 )</p> <p><i>Customizable audio waveform with visualization</i></p>	<p><i>Changelog :</i></p> <ul style="list-style-type: none"> <li>• <i>Safari support</i></li> <li>•</li> </ul> <p><i>Support Changes Need : None</i> <i>Test Needed : **Common Tests</i></p>	<p><i>Moderate to Upgrade</i></p> <p><i>Less Used in codebase</i></p>
14	<p><b>Jquery</b> ( 3.2.1 to 3.3.1 )</p>	<p><i>Changelog :</i></p> <ul style="list-style-type: none"> <li>• <i>Deprecated jQuery.now jQuery.isWindow jQuery.isFunction and more</i></li> </ul> <p><i>Support Changes Need : **Common Changes</i> <i>Tests Needed :</i></p> <ul style="list-style-type: none"> <li>• <i>**Common Tests</i></li> <li>• <i>Manual Testing of elements which uses jquery</i></li> <li>• <i>Manual Testing to check if jquery is applied in needed pages</i></li> </ul>	<p><i>Moderate to Upgrade</i></p> <p><i>Supports various other libraries like ui-sortable</i></p>

15	<b>mathExpressions</b> ( 1.7.0 to 2.0.0 )  Perform basic equality testing and symbolic computations on mathematical expressions	Changelog :  Support Changes Need : <ul style="list-style-type: none"> <li>Only version changes</li> </ul>	Moderate to Upgrade  Less Used in codebase
16	<b>uiCodemirror</b> ( 0.1.2 to 0.3.0 )  Supports codemirror of textareas	Changelog : <ul style="list-style-type: none"> <li>onChange event is now handled by ngChange.</li> <li>Supports CodeMirror 5</li> </ul>	Moderate to Upgrade  Less Used in the codebase
17	<b>mathJs</b> ( 4.2.2 to 5.8.0 )  Mathematical expression parser with support for symbolic computation.	Changelog : <ul style="list-style-type: none"> <li>Implemented functions equalText and compareText</li> <li>More consistent behavior of sqrt, nthRoot, and pow</li> <li>Removed instances of Number, Boolean, and String from clone and typeof</li> <li>Function rename and rewritten</li> </ul> Support Changes Need : <ul style="list-style-type: none"> <li>Only version changes</li> </ul>	Moderate to Upgrade  Less Used in codebase
18	<b>midiJs</b> ( to 0.3.0 ) Supports oppia in creating MIDI apps	Changelog : <ul style="list-style-type: none"> <li>Bug Fix</li> </ul> Support Changes Need : <ul style="list-style-type: none"> <li>Only version changes</li> </ul>	Moderate to Upgrade  Less Used
19	<b>Select2</b> ( 4.0.3 to 4.0.6 )  The jQuery	Changelog : <ul style="list-style-type: none"> <li>Fixed browser related issues (Safari , IE)</li> <li>Utils.__cache instead of using changed \$.data</li> </ul>	Moderate to Upgrade

	replacement for select boxes	<ul style="list-style-type: none"> <li>Bug Fix</li> </ul> <p>Support Changes Need :</p> <ul style="list-style-type: none"> <li>Only version changes</li> </ul> <p>Tests Needed:</p> <ul style="list-style-type: none"> <li>**Common Tests</li> <li>Manual Testing of select2 combo box</li> </ul>	
20	<b>Browsermob-proxy</b> ( 2.1.1 to 2.4.1 )  watch and manipulate network traffic from AJAX Requests	<p>Changelog :</p> <ul style="list-style-type: none"> <li>Removed deprecated uadetector</li> <li>Simplified starter scripts</li> </ul> <p>Support Changes Need :</p> <ul style="list-style-type: none"> <li>Only version changes</li> </ul>	Easy to Upgrade
21	<b>Ckeditor Sharedspace</b> ( 4.9.2 to 4.11.3)  Helps in sharing the editor toolbar	<p>Changelog : None</p> <p>Support Changes Need : None</p>	Not Needed After CKE Upgrade
22	<b>Bootstrap</b> ( v3 to v4 )	<p>Changelog :</p> <ul style="list-style-type: none"> <li>In v4, Many class name and styles are rewritten or removed. mostly with the components like button, navigation, card and forms</li> <li>The primary unit changed from px to em</li> </ul> <p>Support Changes Need :</p> <ul style="list-style-type: none"> <li>A Task will be created using gulp.task to update all the renamed classes at once</li> </ul>	<p>In this migration changing the class name and style from the pages where it has been applied is difficult to done manually. Automated glup.task jobs are needed to change all at once</p> <p>Test Needed :            **Common Tests            Manual Testing of the pages &amp; Styles are needed</p>

## Major Upgrades in third\_party libraries :

*I believe Upgrading the below mentioned libraries are very important and that's why they are termed as the Major upgrade. Upgrading these libraries will have a direct impact on the performance and will us to fix many issues in the issue tracker.*

1. **Migrating to Bootstrap 4**
2. **ui-Sortable & jQuery Upgrade** ( Relatable issues : [#3819](#) [#6229](#) )
3. **Upgrading GAE** ( gae.pipeline, google-sdk, gaeCloudStorage )
4. **Migrating to Font Awesome 5**
5. **Migrating to Bleach 3 with html5lib**
6. **Upgrading bower based Angular static libraries**

### 1. Migrating to Bootstrap 4

*The Bootstrap 4 is a complete rewritten of Bootstrap 4, there is no breaking changes but many of the class names are depreciated or renamed.*

*Switched from px to rem as our primary CSS unit, though pixels are still used for media queries and grid behavior as device viewports are not affected by type size*

#### 1.1 Classes Renamed :

	<b>Bootstrap 3</b>	<b>Bootstrap 4</b>
<b>Typography</b>	.page-header .dl-horizontal <blockquote>	Dropped dropped .blockquote
<b>Buttons</b>	.btn-default .btn-xs	.btn-secondary dropped
<b>Dropdowns</b>	.divider	.dropdown-divider

<b>Image</b>	<code>.img-responsive</code> <code>.img-circle</code> <code>.img-rounded</code>	<code>.img-fluid</code> <code>.rounded</code> <code>.rounded-circle</code>
<b>Navbar &amp; Navs</b>	<code>.navbar-default</code> <code>.navbar-toggle</code> <code>.navbar-form</code> <code>.navbar-btn</code> <code>.navbar-right</code> <code>.navbar-left</code> <code>.navbar-fixed-top</code> <code>.nav &gt; li</code> <code>.nav &gt; li &gt; a</code>	<code>.navbar-expand-{breakpoint}</code> <code>.navbar-light</code> <code>.navbar-toggler</code> <code>.form-inline</code> <code>.nav-item</code> <code>.ml-auto</code> <code>.mr-auto</code> <code>.fixed-top</code> <code>.nav &gt; li.nav-item</code> <code>.nav &gt; li.nav-item &gt; a.nav-link</code>
<b>Panel</b>	<code>.panel</code> <code>.panel-default</code> <code>.panel-group</code> <code>.panel-heading</code> <code>.panel-title</code> <code>.panel-body</code> <code>.panel-footer</code>	<code>.card</code> <code>dropped</code> <code>.card-group</code> <code>.card-header</code> <code>.card-title</code> <code>.card-body</code> <code>.card-footer</code>

## 1.2 Supporting Changes needed :

Many of the above mentioned classes of bootstrap 3 are used by oppia jobs/scripts should be written to renamed these classes

- **\*\*Common Changs need**
- All the BootStrap 3 class names should be renamed to BootStrap 4
- Nav-default is widely used in codebase which should be changed to navbar-light
- Respective class names should be updated in the frontend test

## Script/Job to update the new class-name :

```
import os
from collections import OrderedDict

findreplace = [ ('navbar-default', 'navbar-light'),
                 ('img-circle', 'rounded')
               ]
#MORE NEW CLASSES SHOULD BE ADDED
def upgrade(project_path, extensions, exclude_directories):
    for dname, dirs, files in os.walk(project_path):
        dirs[:] = [d for d in dirs if d not in exclude_directories]
        for fname in files:
            if(fname.lower().endswith(extensions)):
                fpath = os.path.join(dname, fname)
                print fpath
                s = open(fpath).read()
                for icon in findreplace:
                    s = s.replace(icon[0]+'"', icon[1]+'"')
                    s = s.replace(icon[0]+'"', icon[1]+'"')
                f = open(fpath, "w")
                f.write(s)

    print "\nAbove files have been modified"
    project_path = os.getcwd()

    extensions = ('.html', '.js', '.css')
    exclude_directories = ''
    upgrade(project_path, extensions, exclude_directories)
```

### 8.3 Tests needed :

- \*\*Common Tests
- Check if all the classes are renamed classes using the grep commands
- Test the Navbar and Exploration cards in all screen sizes.
- Manual Testing of pages in mobile view

## 2. ui-Sortable & jQuery Upgrade :

*Enable a group of DOM elements to be sortable. Click on and drag an element to a new spot within the list, and the other items will adjust to fit. Oppia uses UI sortable in many pages like :*

- **State\_hints\_editor\_directive.html** : To Drag and sort the hints
- **State\_responses\_directive.html** : To Drag and sort the state responses
- **LearnerDashboard.html** : To Drag and sort the play later exploration list
- **Skill\_concept\_card\_editor\_directive.html** : To Drag and sort the skills
- **Answer\_group\_editor\_directive.html**

### 2.1 Objective of this upgrade :

- Bugfix in ui-sortable will help us to solve issues in issue tracker.
- Ui-sortable compatibility with modern browsers
- Upgrading jQuery to provide smooth dragging behaviour for ui-sortable

### 2.2 Support Code changes needed :

#### Updating jquery -v to 3.3.1

- assets/scripts/embedding\_tests\_dev\_0.0.1.min.html
- assets/scripts/embedding\_tests\_dev\_0.0.2.min.html
- assets/scripts/embedding\_tests\_dev\_i18n\_0.0.1.html
- core/templates/dev/head/pages/header\_js\_libs.html

#### Updating jQuery to 3.3.1 and ui-sortable to 0.19.0

- core/tests/karma.conf.js
- Manifest.json



## 2.2 Tests needed for the upgrade :

- *\*\*Common Tests*
- *Add 10-20 exploration in play-later list and test it for smooth Drag and Sort of paylater lists*
- *Adding 10-20 answer hints in exploration and test it for smooth Drag and Sort of hint list*
- *Adding 10-20 skills in skills tab and test it for smooth Drag and Sort of skills*
- *Manually check if jquery is applied in needed pages.*

*After the successful upgrade, the applied css in the ui-sortable will be rechecked for improper position and overflow. Ui-sortable may provide unexpected results due to improper css.*

*I've **successfully upgraded ui-sortable and jQuery** in my forked repository [here](#)*

### 3 Upgrading GAE ( gae.pipeline, google-sdk, gaeCloudStorage )

*GAE Libraries are very important to us, the below are the important GAE libraries and their latest versions*

gaeCloudStorage	1.9.15.0	1.9.22.1
gaeMapReduce	1.9.17.0	1.9.84
gaePipeline	1.9.17.0	1.9.84
google-sdk	221	242

- **3.1 gaeCloudStorage :** *This library helps in accessing Google Cloud Storage from App Engine, To upgrade this library common support changes are needed. The latest library version should be updated to 1.9.22.1 in all the needed pages*
- **3.2 gaeMapReduce :** *This library helps in processing large amounts of data in a parallel and distributed. To upgrade this library common support changes are needed. The latest library version should be updated to 1.9.84 in all the needed pages*
- **3.3 gaePipeline :** *This library helps in connecting together various App Engine MapReduce into a computational pipeline. To upgrade this library common support changes are needed. The latest library version should be updated to 1.9.84 in all the needed pages*
- **3.4 Google-sdk :** *Google Cloud SDK manage resources and applications hosted on Google Cloud Platform. To upgrade this library common support changes are needed. The latest library version should be updated to 242 in all the needed pages*

#### **Tests Needed :**

- **\*\*Common Tests**
- *Manually test the datastore.*
- *Running all the jobs to check for datastore interaction.*
- *Running all jobs to test MapReduce*
- *Building and Running the application in different platforms*

## 4. Migrating to Font-Awesome 5 :

3 Different Icon Styles - We introduced a solid, regular, and light style of every icon in Font Awesome. Fa is no longer a valid class in Font-Awesome and now Font-Awesome has separated free and premium icons using fal and far / fas classes

Font-Awesome 4 syntax	Font-Awesome 5 syntax
<code>&lt;i class="fa fa-facebook"&gt;&lt;/i&gt;</code>	<code>&lt;i class="fas fa-facebook"&gt;&lt;/i&gt;</code>

**Outline Style Icons** - all icons that had an outlined style (and usually ended with -o) now have a prefix of far and have had their -o suffix removed.

We use -o for exploration rating stars in **RatingDisplayDirective.js** and its test in **RatingDisplayDirectiveSpec.js** which should be changed.

### 4.1 Supporting Changes needed :

#### 4.1.1 Updating new Class Names :

After the \*\*common changes the new classes name should be updated and fa should be removed from the codebase. We use font-awesome in many places including exploration and learner dashboard all the files should be changed with the latest coding style

#### Comparing the classnames (‘ font-awesome 4 ’, ‘ font-awesome 5 ’) :

('fa fa-star-half-empty', 'far fa-star-half'), ('fa fa-star-half-full', 'far fa-star-half'), ('fa fa-star-half-o', 'far fa-star-half'), ('fa fa-star-o', 'far fa-star'), ('fa fa-star', 'far fa-star'), ('fa fa-arrows-alt', 'fas fa-expand-arrows-alt'), ('fa fa-arrows-h', 'fas fa-arrows-alt-h'), ('fa fa-arrows-v', 'fas fa-arrows-alt-v')	('fa fa-arrow-circle-o-down', 'far fa-arrow-alt-circle-down'), ('fa fa-arrow-circle-o-left', 'far fa-arrow-alt-circle-left'), ('fa fa-arrow-circle-o-right', 'far fa-arrow-alt-circle-right'), ('fa fa-arrow-circle-o-up', 'far fa-arrow-alt-circle-up'), ('fa fa-arrows', 'fas fa-arrows-alt'),
--	--

For all the changed classnames follow [here](#)

## Script/Job to update the new class-name ( far, fas ) :



```
import os
from collections import OrderedDict

findreplace = [ ('fa facebook', 'fas fa facebook'),
                 ('fa fa-arrow-circle-o-left', 'far fa-arrow-alt-circle-left'),
                 ('fa fa-star', 'far fa-star'),
                 ('fa fa-times', 'far fa-clock'), ]
#MORE NEW CLASSES SHOULD BE ADDED
def upgrade(project_path, extensions, exclude_directories):
    for dname, dirs, files in os.walk(project_path):
        dirs[:] = [d for d in dirs if d not in exclude_directories]
        for fname in files:
            if(fname.lower().endswith(extensions)):
                fpath = os.path.join(dname, fname)
                print fpath
                s = open(fpath).read()
                for icon in findreplace:
                    s = s.replace(icon[0]+'"', icon[1]+'"')
                    s = s.replace(icon[0]+'"', icon[1]+'"')
                f = open(fpath, "w")
                f.write(s)

print "\nAbove files have been modified"
project_path = os.getcwd()

extensions = ('.html', '.js', '.css')
exclude_directories = ''
upgrade(project_path, extensions, exclude_directories)
```

## New Updated icons :

Font-awesome 4	Font-awesome 5
	

## 4.2 Challenges while upgrading :

### 4.2.1 Changed Directory and paths in Font-Awesome 5

Folder	File
/css	All.css
/js	All.css
/webfonts	Contains all webfonts

Font-Awesome 5 has all the fonts in `fonts` folder hence it was easy to combine FA4 into the `third_party/generated/third_party.css`. In FA5 the font folder has been renamed to webfonts, it FA5.css is combined to `third_party/generated/third_party.css` a folder call is made to `../webfont` which is not available in `third_party/generated/`.

`third_party/generated/` has only common `font` folder for use, hence FA5.css cannot be combined in `third_party/generated/third_party.css` (suggestion need).

For now i've added a link in `header_css_lib.css` for FA5.css

### 4.2.2 Updating front-end test :

Frontend test files should be updated for all the classes and **RatingDisplayDirectiveSpec.js** should be re-checked and updated with the new class names implemented in **RatingDisplayDirective.js**.

## 4.3 Tests Needed :

- **\*\*common tests.**
- Check the footers for social media icons.
- Test the Exploration ratings for star icon (Rating an Exploration ).
- Manual Testing for Audio play pause icons
- Check all the pages where the fa-icons are updated to see if needed icons are shown up and are relatable to its content.

*I've **raised a PR** for Font-Awesome Migration [here](#)*

## 5. Migrating to Bleach 3 with html5lib :

*Bleach is an allowed-list-based HTML sanitizing library that escapes or strips markup and attributes. It helps in for sanitizing text from untrusted sources.*

*Oppia uses bleach for validate the content and sanitize HTML.*

### 5.1.1 Support Changes needed :

*Oppia widely uses bleach.clean() which is now rewritten, bleach needs 3 extra libraries callable, Webcoding and Six to support bleach.clean() and now callables can call three argument.*

*We use bleach.clean() in html\_cleaner.py and filter\_a function should be written for 3 parameters **filter\_a(tag, arrt, val)***

- *\*\*Common Changes Needed*
- *More parameter to filter\_a of html\_cleaner.py*
- *Updating backend tests*

*The backend test written in exp\_domain\_test.py , param\_domain\_test.py needs an update. Bleach cannot take dict input they need to be converted into the text input hence, '{ }' should be replaced with "*

### 5.1.2 Tests needed :

- *\*\*Common Tests*
- *Manual testing of data validation*
- *Observing the return data of bleach html cleaner*

*I've **successfully upgraded bleach** in my forked repo [here](#).*

## 6. Upgrading bower based Angular static libraries

*Oppia widely uses bower based angular libraries in translation and cookie.*

*The identified libraries are :*

<b>Library</b>	<b>W.r.t bower</b>	<b>Upgrading to</b>
<i>bowerMaterial 0.6.0-rc1</i>		<i>1.1.18</i>
<i>angularTranslate 2.8.1</i>	<i>bower-angular-translate</i>	<i>2.18.1</i>
<i>angularTranslateLoader 2.8.1</i>	<i>bower-angular-translate-loader-static-files</i>	<i>2.18.1</i>
<i>angularCookiesRev 1.4.0</i>	<i>bower-angular-cookies</i>	<i>1.6.2</i>
<i>angularStorageCookiesRev 2.8.1</i>	<i>bower-angular-translate-storage-cookie</i>	<i>2.18.1</i>
<i>angularTranslateInterpolationMessageFormat 2.11.0</i>	<i>bower-angular-translate-interpolation-messageformat</i>	<i>2.18.1</i>
<i>bowerAngularTranslateLoaderPartial 2.7.1</i>	<i>bowerAngularTranslateLoaderPartial</i>	<i>2.18.1</i>

### 6.1 Supporting changes needed

- **Bower-angular-cookies** : The latest version for bower-angular-cookies is 1.7.8 but the version after 1.6.2 uses *module.info* function which need *angular > 1.6.2*
- **\*\* Common Changes** : Other bower based libraries needs only common changes they don't have any breaking changes and supporting changes



## 6.1 Tests Needed :

*I've **successfully upgraded bowerMaterial** in my repo [here](#).*

*And other bower based libraries **angularTranslate**, **angularCookiesRev**,  
**angularStorageCookiesRev**,  
**angularTranslateInterpolationMessageFormat**,  
**bowerAngularTranslateLoaderPartial**, [here](#)*

## 7. Migration from CKEditor to CKEditor 5

*CKEditor is a WYSIWYG rich text editor which enables writing content directly inside of web pages or online applications. CKEditor4 is widely used in oppia to create/edit exploration. CKEditor play significant role in enhancing the creator experience.*

*When compared CKEditor4 to CKEditor5 it is considered a totally new editor in terms of **Design, integration, features data model and API**. Below i've covered the technical design and approach to this migration*

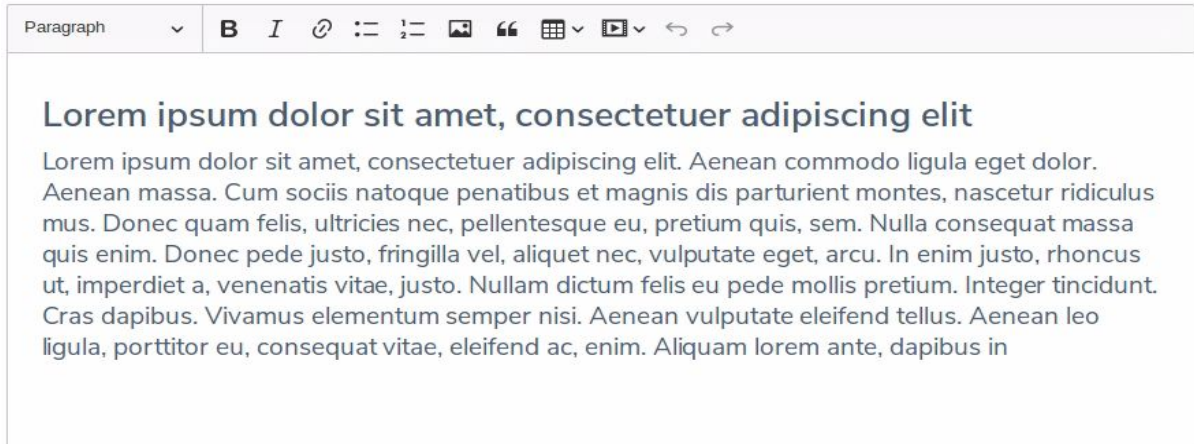
### 7.1 Why CKEditor 5 ?

**CKEditor 5 Builds with new Design** : CKEditor has introduced 4 new builds Classic, Ballon, Inline and Document and all these builds focus for different outcomes. By introducing new builds now CKEditor5 focus on each builds differently providing good developer experience

**CKEditor 5 Framework** : This will help us to build own text editor, this is completely customizable we can add/remove plugin based on needs this will help us in reducing space and load time of the creator dashboard. Further Ckeditor 5 has no plugin for KaTex, it has plugins only for MathJax. Ckeditor 5 Framework will help us in moving to KaTex in future and in building custom feature for the same.

### 7.2 Overview Ckeditor 5 Classic Build :

*Ckeditor 5 Classic build is what oppia was traditionally used, it has few design changes like the editor grows with the size of content automatically, and now the editor is inline in the page without the surrounding <iframe> element this will help us in DOM Styling of the editor.*



We can move to the **Classic Build** or to the **Ckeditor 5 Framework**, I'll take the classic build as the reference for this design doc. Further, i'd like to discuss more with the team on the selection of class build or framework

### 7.3 Approach to this migration :

*Many things has been changed when we compare CKE4 with CKE5. The places we use CKEditor4 are Exploration\_editor, Skill\_editor, Story\_editor and Topic\_editor. First, the new CKEditor5 version needs to update in these files, after all the files are updated, the CkEditorRteDirective.js Should be updated with new api calling used in CKEditor 5 Atlast pre plugin, Skins/ Theme and /extensions/rich\_text\_components should be regenerated with CkEditorWidgetsInitializer.js. Manual Testing needs to be done in each phase of changes, Also the output data from CKEditor4 and Ckeditor 5 should be compared*

#### 7.3.1 Supporting changes needed for the files :

- **Changes in CKEditor Version :**

Manifest.json  
scripts/install\_third\_party.sh

- **Changes in test files :**

core/tests/karma.conf.js

core/templates/dev/head/pages/tests/form\_builder\_test\_page.html

- **Changes for Ckeditor 5 links and Design :**

core/templates/dev/head/pages/story\_editor/story\_editor.html  
core/templates/dev/head/components/forms/schema\_editors/  
Schema\_based\_html\_editor\_directive.html  
dev/head/pages/exploration\_player/exploration\_player.html  
core/templates/dev/head/pages/skill\_editor/skill\_editor.html  
core/templates/dev/head/pages/topic\_editor/topic\_editor.html  
dev/head/pages/exploration\_editor/exploration\_editor.html

- **Changes API Calling and Methods :**

core/templates/dev/head/components/CkEditorWidgetsInitializer.js  
core/templates/dev/head/components/CkEditorRteDirective.js

- **Changes Ckeditor 5 plugins :**

extensions/ckeditor\_plugins/pre/plugin.js  
core/tests/build\_sources/extensions/plugin.js

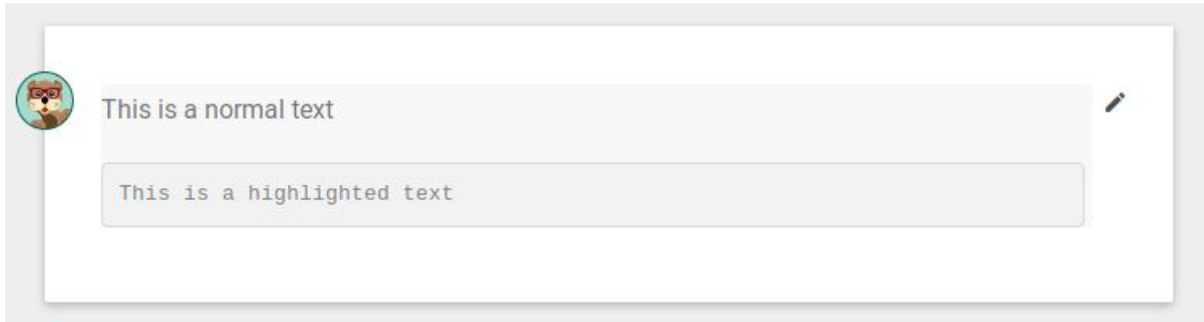
- **Updates in oppia/extensions/rich\_text\_components/**

### **7.3.2 Supporting changes needed for extensions :**

- **Regenerating Plugins for Ckeditor 5 :**

The implementation and methods used for creating a plugin in ckeditor are completely different and will require rewriting them from scratch. Functions and methods like CKEDITOR.plugins.add() editor.addCommand() are not supported. The custom plugin we have now is

‘pre’ in **oppia/extensions/ckeditor\_plugins/pre/plugin.js** the use of a pre plugin in CKEditor is to highlight a text in the exploration and other RTE Extensions in **/extensions/rich\_text\_components/**.



The pre plugin adds a `<pre>` `</pre>` to the texts in the current node whenever the pre icon is clicked in the CKEditor. In CKEditor4 the tag `<pre>` was identified using the `CKEDITOR.style({element: 'pre'})`; and the added to it using `editor.addCommand()`. In Ckeditor 5 `CKEDITOR.style()` and `editor.add` are removed and now schemas are to built for the same.

CKEditor4	CKEditor5
CKEDITOR.plugins.add	Class extends plugin
CKEDITOR.style({element: 'pre'});	Editor.model.schema need to be created
editor.addCommand	editor.commands.add()
editor.ui.addButton()	view = new ButtonView( locale ); view.set( button name );
editor.attachStyleStateChange()	view, 'execute', () => editor.execute( plug)

The regenerated code for the pre plugin is added below, similarly code for all the extensions in `/extensions/ckeditor_plugin/` should be regenerated

```
// Pre Plugin code for CKEditor 5

import Plugin from '@ckeditor/ckeditor5-core/src/plugin';
import ButtonView from '@ckeditor/ckeditor5-ui/src/button/buttonview';
import icon from 'icon/pre.png';
export default class PrePlugin extends Plugin {
  init() {

    const editor = this.editor;
    const t = editor.t;

    // Allow pre attribute on text nodes.
```

```
editor.model.schema.extend( '$text', { allowAttributes: pre } );
editor.model.schema.setAttributeProperties( pre, { isFormatting: true } );
// Build converter from model to view for data and editing pipelines.
editor.conversion.attributeToElement( {
    model: pre,
    view: 'pre',
} );

editor.commands.add( pre, new AttributeCommand( editor, pre ) );
// Add pre button to feature components.
editor.ui.componentFactory.add( pre, locale => {
    const command = editor.commands.get( pre );
    const view = new ButtonView( locale );

    view.set( {
        label: t( 'pre' ),
        icon: icon,
        tooltip: true
    } );

    view.bind( 'isOn', 'isEnabled' ).to( command, 'value', 'isEnabled' );
    // Execute command.
    this.listenTo( view, 'execute', () => editor.execute( pre ) );
    return view;
} ); }
```

- **Regenerating Skins / Themes :**

*The **@ckeditor/ckeditor5-theme-lark** package contains the default theme of CKEditor 5, Further this theme can be edit with native styling. The previous theme/skin of CKEditor 4 is not supported*

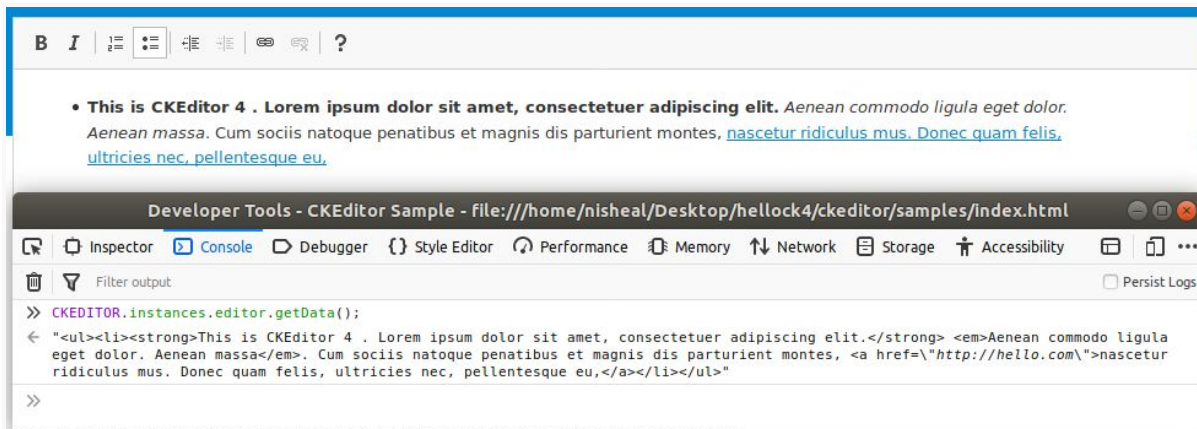
### **7.3.3 Check for Output-Data variation :**

*The Data produced by the CKEditor 4 and our existing data may not be compatible with CKEditor 5, there is no as such mentions about data change or incompatibility but the same need to be tested after the installation. If any data loss is observed the existing data need to be altered for CKEditor 5 and jobs need to be created for the same.*

To observe the output-data produced by both the editors I've installed CKE4 and CKE5 with the same input-data and the output-data can be retrieved using the below methods

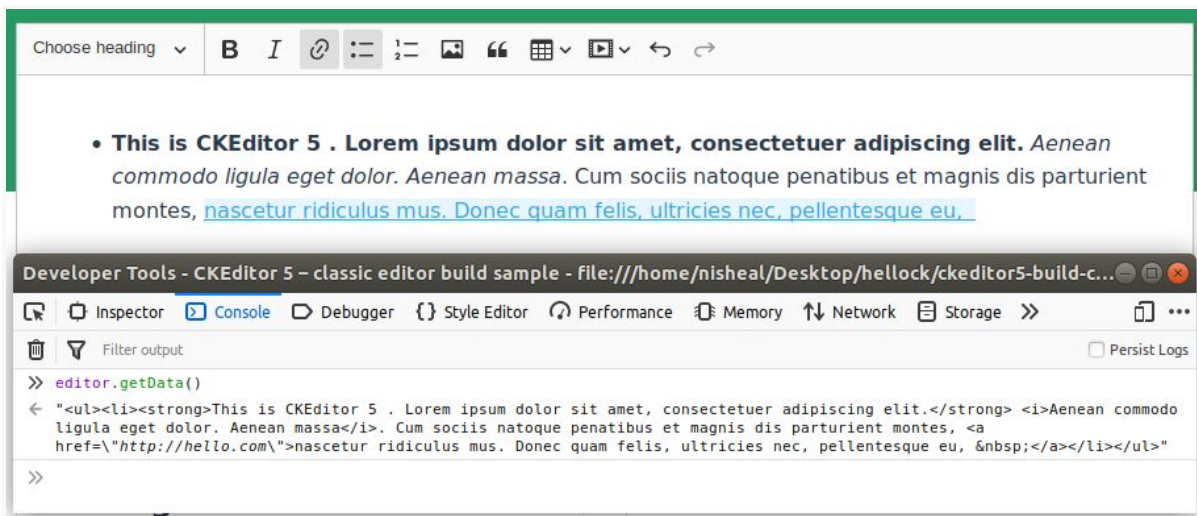
### Method to check saved data in CKEditor4 :

`CKEDITOR.instances.editor1.getData();`



### Method to check saved data in CKEditor5 :

`editor.getData()`



CKEditor4	CKEditor5
<code>"&lt;ul&gt;&lt;li&gt;&lt;strong&gt;DATA 1&lt;/strong&gt; &lt;em&gt;DATA 2&lt;/em&gt;. DATA 3, &lt;a href=\"url\"&gt;DATA 4&lt;/a&gt;&lt;/li&gt;&lt;/ul&gt;"</code>	<code>"&lt;ul&gt;&lt;li&gt;&lt;strong&gt;DATA 1&lt;/strong&gt; &lt;i&gt;DATA 2&lt;/i&gt;. DATA3, &lt;a href=\"url\"&gt;DATA 4 , &amp;nbsp;&lt;/a&gt;&lt;/li&gt;&lt;/ul&gt;"</code>
<code>CKEDITOR.config.coreStyles_bold { element: 'b', overrides: 'strong' };</code>	<code>{ element: 'b', overrides: 'strong' };</code>
<code>CKEDITOR.config.coreStyles_italic { element: 'i', overrides: 'em' }</code>	<code>{ element: 'i', overrides: '&lt;i&gt;' }</code>
<code>CKEDITOR.config.coreStyles_underline = { element: 'span', attributes: { 'class': 'Underline' } };</code>	CKEditor 5 uses the <code>&lt;u&gt;</code> element <code>&lt;u&gt; DATA 5 &lt;/u&gt;</code>
<code>CKEDITOR.config.coreStyles_strike = { element: 'span', attributes: { 'class': 'Strikethrough' }, overrides: 'strike' };</code>	CKEditor 5 uses the <code>&lt;s&gt;</code> element
<code>config.format_h1 = { element: 'h1', attributes: { 'class': 'contentTitle1' } };</code>	<code>const headingConfig = { options: [ { model: 'paragraph', title: 'Paragraph', class: 'ck-heading_paragraph' }, ] };</code> Similar with h2 : <code>ck-heading_paragraph2</code>
no longer encapsulates the editing area in an <code>&lt;iframe&gt;</code>	editing area can be easily controlled with CSS like : <code>ck-content { width:400px; }</code>

The Comparison of Data produced by the CKEditor4 & CKEditor4 are different, jobs are need to migrate the existing data. In the job we will rewrite the existing data with the needed changes using beautifulsoup

**Example :** if we have a text "i love oppia "

- this text will be saved in CKE4 as `[i love <em>oppia</em>]`



- *this text will be saved in CKE5 as [i love <i>oppia</i>]*

*You can clearly see that the texts saved in both the cases are different, the previous CKE4 data will not be readable by the new CKE5.*

*a python-beautifulsoup scripts should be written to update all such existing data of CKE4*

### 7.3.4 Tests needed for the Migration :

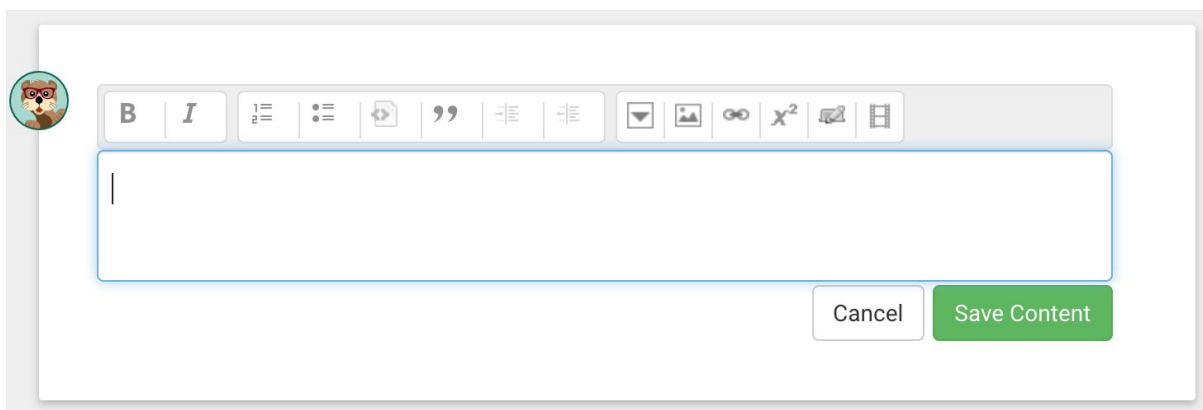
- *E2e Tests*
- *Backend tests to check for breaking changes*
- *Frontend tests*
- *Manual Testing for the data, plugins, extension and skin.*
- *Automated testing needed for data migration.*


## 7.4 Migration of CKE4 Plugins :

Earlier we had migrated to CKEditor 4 from the text-angular, In text-angular we had built **rich text components (RTC)** for image, Maths, link, tab and video which were converted to plugin/widgets for CKEditor-4 using apis hence, currently we use our own built plugin for CKE4 which is nothing but a RTC directive initialized as plugin/widgets.

Currently the plugin we have in our CKEditor 4 are :

We have few plugin which are default in CKEditor 4 , we have



 - Default plugins
  - Plugins built by us
  - RTC Converted to plugins

.	Name	Use	Link
1.	Bold	To make text Bold	-
2.	Italic	To make text Italics	-
3.	Number List	For Numbered Lists	-
4.	Bulleted List	For bulleted Lists	-
5.	Pre	To Highlight a text in exploration	/oppia/ckeditor_plugins/pre
6.	Block-quote	To Insert Block-quote	-
7.	Increase Indent	To increase Indent	-
8.	Decrease Indent	To Decrease Indent	-
10.	collapse	To insert a Collapsible block	/oppia/extensions/rich_text_components/Collapsible
11.	Image	To insert images	/oppia/extensions/rich_text_components/Collapsible
12.	Link	To insert Links	/oppia/extensions/rich_text_components/link
13.	Maths	To insert Math Expressions	/oppia/extensions/rich_text_components/maths
14.	Tabs	To Insert tabs	/oppia/extensions/rich_text_components/tab
15.	Video	To insert Video content	/oppia/extensions/rich_text_components/video

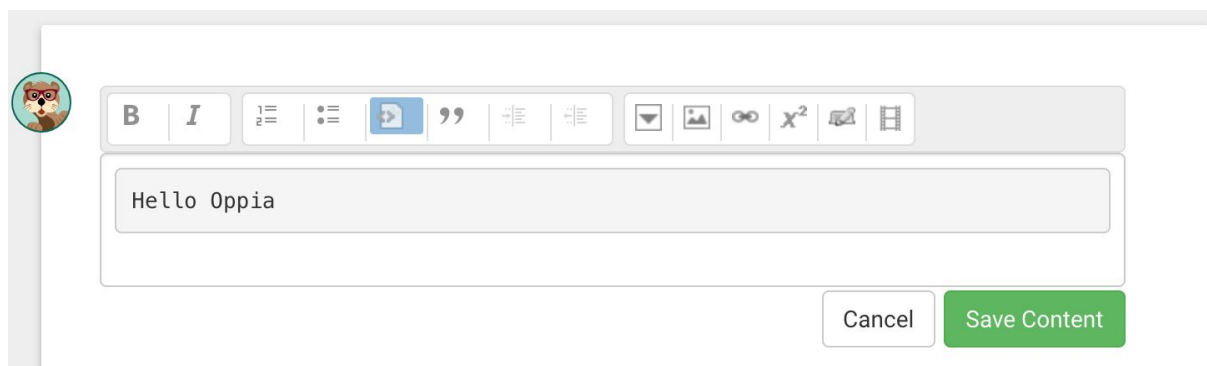
 - **Default plugins :**

These are default and are directly added into the toolbar are easy to migrate

## - Plugins built by us :

There is only one plugin built by us completely using the apis and it is used to highlight text in an exploration.

The previous apis which we used are all depreciated in CKE hence, we need to write the plugin code from the scratch In CKEditor4 the tag `<pre>` was identified using the `CKEDITOR.style({element: 'pre'})`; and then added to editor using `editor.addCommand()`. In Ckeditor 5 `CKEDITOR.style()` and `editor.add` are removed and now schemas are to built for the same.



## - RTC Converted to plugins:

Earlier we had migrated to CKEditor 4 from the text-angular, In text-angular we had built **rich text components (RTC)** like image, Maths, link, tab and video which were converted to plugin for CKEditor-4 using apis hence, currently we use our own built plugin for CKE4 which is nothing but a RTC directive.

We have created many plugin using this methods because it was convenient for us as we already had the RTC directives of text-angular. All the plugin their directive can be found in `/oppia/extensions/rich_text_components/*`

Now, create these RTC components into the CKE4 plugin we've used the same above mentioned apis

[Here](#) is the [CkEditorWidgetsInitializer.ts](#) which initialize all the RTC components as a CKE plugin hence, foreach RTC component a `CKEDITOR.plugins.add()` is initialized.

## 7.5 Challenges with CKEditor 5 :

**Old Browser Compatibility Removed :** CKEditor is not compatible with IE11 whereas, it provides full support to the latest stable version of many modern browsers.

**Removed MathJax Plugin for CKE5 :** CKEditor does not support MathJax Plugin issue [here](#). An alternative **ckeditor5-math-preview** plugin must be added.

The **official Ckeditor 5 Maths Plugin** is expected to release in May updates [here](#)

## Classification of ./third\_pary libraries based on analysis :

*\*The libraries which are already in their latest version and angular statics are excluded. i've included them in my timeline*

### 1. Major Upgrades :

*Upgrading these libraries will provide significant feature improvements to the codebase and needs supporting code changes for Implementation & Testing.*

### 2. Minor Upgrades :

*Upgrading these libraries will support the existing infrastructure in bug-fix and needs supporting code changes for Implementation & Testing.*

	Library	Current Version	Latest Version
1.	jquery uiSortable	3.2.1 0.17.1	3.3.1 0.19.0
2.	Bleach	1.2.2	3.1.0
3.	fontAwesome	4.7.0	5.8.1
4.	gaeCloudStorage	1.9.15.0	1.9.22.1
	gaeMapReduce	1.9.17.0	-
	gaePipeline	1.9.17.0	-
5.	bower-materials	-	-
	angularTranslateInterpolationMessageFormat	2.11.0	2.18.0
	angularTranslateInterpolationMessageFormat	2.11.0	2.18.0
	angularAudio	-	1.7.3
	angularTranslate	2.8.1	2.18.1
	angularCookiesRev	1.4.0	1.7.8
6.	angularStorageCookiesRev	2.8.1	2.18.1
6.	bootstrap	3.3.4	4.3
7.	CKEditor	4	5

	Library	Current Version	Latest Version
1.	waveSurferJs	1.0.46	2.2.1
2.	MathJax		
4.	html5Lib	0.95	1.0.1
5.	requests	2.10.0	2.21.0
7.	mutagen	1.38.0	1.43.0
8.	messageFormat	0.3.1	2.0.5
9.	mathJs	4.2.2	5.8.0
10.	midiJs	-	0.3.0
11.	hammerJs	2.0.4	2.0.8
12.	guppy	-	2.0.0
13.	select2	4.0.3	4.0.6
14.	ckeditorSharedspace	4.9.2	4.11.3
15.	uiCodemirror	0.1.2	0.3.0
16.	codemirror	3.19.0	5.45.0
17.	simpleJson	3.7.1	3.16.1
18.	mathExpressions	1.7.0	2.0.0.alpha
19.	angularToastr	1.7.0	2.1.1
20.	soupsieve	1.8	1.9.0
21.	ngJoyride	5b25d076405c9a787db6 02d2a8ff49919228f4fc	0.1.20
22.	uiUtils	0.1.1	-
23.	browsermob-proxy	2.1.1	2.4.1
24.	ngImageCrop	0.3.2	-

## Classification of Libraries in ./node\_modules :

 Major Upgrades :

 Minor Upgrades :

 Already Upgraded :

	Library	Current Version	Latest Version
1.	ajv	5.0.0	6.10.0
2.	babel-eslint	10.0.1	10.0.1
3.	browserstack-local	1.3.3	1.3.7
4.	dotenv	6.0.0	7.0.0
5.	eslint	4.19.0	5.16.0
6.	eslint-plugin-angular	0.12.0	4.0.0
7.	eslint-plugin-html	4.0.1	5.0.3
8.	gulp	3.9.0	4.0.0
9.	gulp-clean-css	2.0.2	4.0.0
10.	gulp-concat	2.6.0	2.6.1
11.	gulp-sourcemaps	1.6.0	2.6.5
12.	gulp-uglify	2.0.1	3.0.2
13.	htmlhint	0.7.2	0.8.0
14.	htmlhint-cli	0.0.7	0.0.7
15.	@mapbox/stylelint-processor-arbitrary-tags	0.2.0	0.2.0
16.	postcss-syntax	0.10.0	0.36.2
17.	stylelint	9.2.1	10.0.1
18.	stylelint-config-standard	18.2.0	18.2.0

19.	through2	2.0.0	3.0.1
20.	typescript	3.3.3	3.4.5
21.	@types/angular	1.6.54	1.7.0
22.	@types/angular-animate	1.5.10	1.5.10
23.	@types/angular-mocks	1.7.0	1.7.0
25	@types/d3	3.5.40	5.7.2
26	@types/google.visualization	0.0.46	0.0.46
27	@types/jasmine	3.3.8	3.3.12
28	@types/jasmine-jquery	1.5.33	1.5.33
29	@types/jasminewd2	2.0.6	2.0.6
30	@types/jquery	3.3.29	3.3.29
31	@types/jqueryui	1.12.1	1.12.7
32	@types/leaflet	1.4.0	1.4.3
33	@types/mathjax	0.0.35	0.0.35
34	@types/mathjs	5.0.0	5.0.1
35	@types/mousetrap	1.6.1	1.6.2
36	@types/node	6.14.3	11.13.0
37	@types/select2	4.0.48	4.0.48
38	@types/q	1.5.1	1.5.2
39	@types/selenium-webdriver	2.53.43	4.0.0
40	uglify-js	3.3.11	3.5.88
41	yargs	3.29.0	13.2.2
42	jasmine-core	2.5.2	3.4.0
43	karma	1.5.0	4.0.1
44	karma-jasmine	1.1.0	2.0.1
45	karma-jasmine-jquery	0.1.1	0.1.1
46	karma-coverage	1.1.1	1.1.2
49	karma-ng-html2js-preprocessor	1.0.0	1.0.0



50	karma-chrome-launcher	2.0.0	2.2.0
51	protractor	5.3.1	5.4.2
53	jasmine-spec-reporter	3.2.0	4.2.0
54.	pegjs	0.8.0	0.10.0

### Analysis of Libraries in ./oppia\_tools :

<i>Library</i>	<b>Changelog &amp; Support Changes</b>	<b>Remarks</b>
<b>Pylint</b> ( 1.9.3 to 2.4.0 )	<i>Changelog :</i> <ul style="list-style-type: none"> <li>• Updates to logging-format-style</li> </ul>	Moderate to upgrade
<b>Pylint-quotes</b> ( 0.1.9 to 0.2.1 )	<i>Changelog :</i> <ul style="list-style-type: none"> <li>• Bug Fix</li> </ul>	Easy to upgrade
<b>Webtest</b> ( 1.4.2 to 2.0.34 )	<i>Changelog :</i> <ul style="list-style-type: none"> <li>• py33 is no longer supported</li> </ul> <i>Support Changes : None</i>	Easy to upgrade no support code changes needed
<b>Isort</b> ( 4.2.15 to 4.3.16 )	<i>Changelog :</i> <ul style="list-style-type: none"> <li>• Python 3.x support</li> </ul> <i>Tests Needed :</i> <ul style="list-style-type: none"> <li>• Manual testing with import statements</li> <li>• Backend tests for breaking changes</li> </ul>	Isort is much need to validate the alphabetical sorting of the import statements.  New version has no breaking changes moderate to upgrade
<b>Pycodestyle</b>	<i>Changelog :</i>	

( 2.3.1 to 2.5.0 )	<ul style="list-style-type: none"> <li><i>--max-doc-length</i></li> <li><i>support for Py 3.x</i></li> </ul>	Easy to upgrade
PyGithub ( 1.43.5 to 1.43.6 )	Changelog : <ul style="list-style-type: none"> <li><i>Remove Status API</i></li> </ul>	Easy to upgrade
Google-cloud-sdk ( 222.0.0 to 241.0.0 )	Changelog : <ul style="list-style-type: none"> <li><i>gcloud datastore command updated</i></li> <li><i>Upgrades in installation process</i></li> </ul> Support Changes : <ul style="list-style-type: none"> <li><i>gcloud datastore should be updates with latest installation command</i></li> </ul> Tests Needed : <ul style="list-style-type: none"> <li><i>Manual Testing needed with datastore</i></li> </ul>	<p>DataStore and sdk installation commands are changed, the same needs to be updated in the gaesuite</p> <p>Moderate to upgrade</p>
Coverage ( 4.5.1 to 4.5.3 )	Changelog : <ul style="list-style-type: none"> <li><i>Python 3.x Support</i></li> <li><i>Bug Fix</i></li> </ul> Support Changes : <ul style="list-style-type: none"> <li><i>Only Version Changes</i></li> </ul>	Moderate to upgrade

## Classification of ./oppia\_tools based on analysis:

- Major Upgrades :
- Minor Upgrades :
- Already Upgraded :

	Library	Current version	Latest Version
1.	skulpt	0.10.0	-
2.	pylint	1.9.3	2.3.1
3.	pylint-quotes	0.1.9	0.2.1
4.	webtest	1.4.2	2.0.34
5.	isort	4.2.15	4.3.6
6.	pycodestyle	2.3.1	2.5.0
7.	esprima	4.0.1	4.0.1
10.	PIL	1.1.7	1.1.7
11.	PyGithub	1.43.5	1.43.6
13.	google-cloud-sdk	222.0.0	241.0.0
14.	google_appengine	1.9.67	1.9.67
15.	esprima	4.0.1	4.0.1
16.	coverage	4.5.1	4.5.3

## Timeline :

**\*\* 2 Days buffer after every milestone.**

<b>Milestone</b>	<b>Week</b>		<b>Library</b>	<b>PR Raised</b>	<b>PR Merged</b>
<b>Milestone 1</b> May 27 - 21 June	Week 1 27 May - 02 June	1.1.1	Moderate libraries : 1 & 2	28 May	30 May
		1.1.2	3 & 4	31 May	02 June
		1.1.3	5 & 6	01 June	03 June
		1.1.4	7 & 8	02 June	03 June
		1.1.5	9 & 10	03 June	04 June
		1.1.6	11 & 12	04 June	06 June
	Week 2 03 June - 09 June	1.2.1	13 & 14	04 June	06 June
		1.2.2	15 & 16	05 June	07 June
		1.2.3	17 & 18	06 June	08 June
		1.2.4	19 & 20	07 June	09 June
		1.2.5	21 & 22	08 June	10 June
		1.2.6	23 & 24	09 June	11 June
	Week 3 10 June - 16 June	1.3.1	<b>Major upgrade</b> <b>1,2,3,5:</b> Ui-sortable & JQuery Font-awesome Bleach GAE Libraries	14 June	16 June
	Week 4 17 June - 21 June	1.4.1	<b>Upgrade all</b> <b>node_modules</b> <b>And oppia tools</b>	20 June	21 June
<b>Milestone 2</b>	Week 5 - Week 6 24 June - 7 July	2.1.1	<b>Major upgrade 5 :</b>	4 July	8 July

24 June - 19 July			Bower materials and Angular static		
	week 7-Week 8 8 July - 14 July 15 July - 19 July	2.3.1	BootStrap 4	17 July	19 July
Milestone 3 22 July - 16 Aug	Week 9 22 July - 28 July Week 10 28 July - 4 Aug	3.1.1	CKEditor 4 Migration of installation APIs	26 July	28 July
	Week 11 & Week 12 05 Aug - 17 Aug	3.2.1	CKEditor 4 Plugin and Data Migration	15 Aug	17 Aug

**Devlogs :**

*I've planned to maintain a google spreadsheet where the upgrade activity and the work progress can be tracked by my mentor and team members.*

**Summer plan :**

*I've no summer commitments, I'll be dedicating time in this project.*

**Timezone :**

*I'll be in Indian Standard Time ( IST ) ( UTC + 05:30 ) throughout the project timeline.*

**Time to commit for the project and other obligations :**

*I've my holidays from 10 May to 10 July, I can dedicate 7 hours a day for my project during weekends and holidays. During college, after 10th July I can dedicate 5 - 6 hours daily. This will be Extended if the project demands more.*

<b>Date</b>	<b>Hours a Week</b>
<i>10th May - 10th July</i>	<i>49 - 50</i>
<i>10 July - 19th Aug</i>	<i>40 - 42</i>

## Communication :

- **Contact Information :**

***Nisheal A John***

***Email :*** [nishealajohn@karunya.edu.in](mailto:nishealajohn@karunya.edu.in)

***Phone :*** (+91) 8072137030

***Github :*** @NishealJ

***Linkedin :*** /in/NishealJohn

# Appendices :

## Appendix 1: Libraries in ./third\_party :

Library	Current Version	Latest Version
backports.functools_lru_cache	1.5	1.5
Bleach	1.2.2	3.1.0
gaeCloudStorage	1.9.15.0	1.9.22.1
gaeMapReduce	1.9.17.0	1.9.84
gaePipeline	1.9.17.0	1.9.84
graphy	1.0.0	1.0.0
html5Lib	0.95	1.0.1
requests	2.10.0	2.21.0
simpleJson	3.7.1	3.16.1
beautifulSoup	4.7.1	4.7.1
mutagen	1.38.0	1.43.0
soupsieve	1.8	1.9.0
fontAwesome	4.7.0	5.8.1

## Appendix 2: Static Libraries in ./third\_party/static :

Library	Current Version	Latest Version
angularAudio	f403ea9e86de141278d410bade8ef1f43e6d188	1.7.3
angularRecorder	1.4.1	1.4.1
angularTranslate	2.8.1	2.18.1
angularCookiesRev	1.4.0	1.7.8
angularDragAndDrop	2.1.0	2.1.0
angularStorageCookiesRev	2.8.1	2.18.1



messageFormat	0.3.1	2.0.5
angularTranslateInterpolationMessageFormat	2.11.0	2.18.0
angularToastr	1.7.0	2.1.1
bootstrap	3.3.4	4.3
codemirror	3.19.0	5.45.0
leaflet	1.4.0	1.4.0
guppy	b5055b963fdbea5c6c1e92dbf58fdaf3ea0cd8ba	2.0.0
hammerJs	2.0.4bo	2.0.8
headroomJs	0.9.4	0.9.4
waveSurferJs	1.0.46	2.2.1
jquery	3.2.1	3.3.1
jqueryUI	1.12.1	1.12.1
mathExpressions	1.7.0	2.0.0.alpha
mathJax	2.6.0	2.7.0
mathJs	4.2.2	5.8.0
midiJs	2ef687b47e5f478f1506b47238f3785d9ea8bd25	0.3.0
ngJoyride	5b25d076405c9a787db602d2a8ff49919228f4fc	0.1.20
ngImageCrop	0.3.2	-
ngInfiniteScroll	1.0.0	1.0.0
select2	4.0.3	4.0.6
ckeditor	4.9.2	4.11.4
ckeditorSharedspace	4.9.2	4.11.3
ckeditorBootstrapCK	1	1
uiBootstrap	2.5.0	2.5.0
uiCodemirror	0.1.2	0.3.0
uiSortable	0.17.1	0.19.0
uiUtils	0.1.1	3.0.0
yuiCompressor	2.4.8	2.4.8
browsermob-proxy	2.1.1	2.4.1