

Digital Newsroom - Generic Assignment Detail

Logo My Info | Logout

Assignments Requests Ideas Files Pages People

[Category] - [assignment title] 1.0

Section: [section] Slug: [slug] Pub Date:[pub date]

Assigned To: [Anna Arsen] Editor: [Thera Avilia]
[username]

Status: [Status] 2.0

Instructions 3.0 hide / show ▼

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Story Overview 4.0 hide / show ▼

Topic
Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Angle
A small river named Duden flows by their place and supplies it with the necessary regelialia. It is a paradisematic country, in which roasted parts of sentences fly into your mouth.

Related Assignments 5.0 hide / show ▼

[type] [short summary] [assigned to] [status] [comments #]
[type] [short summary] [assigned to] [status] [comments #]

Leave a comment 6.0

Attach a file:

or Cancel

7.0

Status History 8.0

Status: [status]
Posted on [date] by [username]

[Far far away, behind the word mountains, far from the countries Vokalia and Consonantia.]

Status: [status]
Posted on [date] by [username]

[Far far away, behind the word mountains, far from the countries Vokalia and Consonantia.]

[View all](#)

1. Generic detail view

- 1.1 Category and title of assignment. Category is displayed here because General assignments can be of *any* type - graphics, video, etc.
- 1.2 The assignment title is a text field property of the assignment.
- 1.3 System displays all details relative to the current General Assignment.

NOTE: Category management does have at least 2 constraints - users CANNOT delete Article and Photo categories - those are required in the system. The user can add and delete any other categories, as many as they like, but those two are required.

NOTE: Currently titles are limited to slug+pub date, but that's only because there's only one assignment in the current application - the story itself and then all the possible information that could ever be assigned to a story is places in this one big form. We've re-architected the solution to allow for discrete assignment related to a parent story to exist which adds flexibility but also means that assignment need titles. I can see the possibility for "fallback" logic that if a user doesn't enter in a title the system generates one for them based on something like [category] + [parent story slug] + [pub date] so that's just something to consider as users begin to use the system and provide feedback.

2. Status update

- 2.2 When viewing an assignment a user can update its status by selecting a status from the drop down select box and entering in a status update message, and clicking submit.
- 2.2.1 If the user fails to properly provide a status value and/or a status update message the application should return a message to the user informing them of their error.

3. Instructions

- 3.1 Details defining the assignment.

4. Story Overview

- 4.1 Since this is an assignment **related** to a story assignment we include a story overview which offers quick insight as to what the Topic and Angle of the story are. The goal here is to provide further context to the assignment.

5. Related Assignments

- 5.1 Assignment can be related to one another, but only through the parent Story assignment. So all assignment NOT a Story assignment are children assignments of a Story.
- 5.2 System displays a list of related assignments and some information about each. Since this is a General assignment you would always have at least one related assignment - the Story assignment.

6. Comments

- 6.1 Users will often communicate about an assignment via comments. The application also allows users to attach a file to a comment, which can be used to post deliverables (ex. a photo, interview transcription, etc) and even post pre-edited versions of the story, etc.
- 6.2 When submitting a comment the application validates the user supplied a message, if the validation fails the system should provide message feedback to the user.
- 6.3 Currently there are no file type restrictions on what type of file can be uploaded, but this should be configurable application wide.
- 6.4 When displaying comments, display the user's name, their message, the time the comment was posted, and if they attached a file, provide a link to download the file.
- 6.5 When submitting an assignment, all users associated to the assignment (those Assigned To, or Editor) receive an email notification.

NOTE: If time allows I would suggest implementing a UI to allow users to select who receives email notification and for users to update the setting during the life of the assignment. Basecamp messaging implements this logic very well - so you can look to that app to emulate if we believe its worth the effort.

7. Edit Assignment

- 7.1 When a user clicks on "edit assignment" the system navigates to the edit form view.
- 7.2 The edit form view has not been wireframes. It should be a web form representation of this object instance. Validation of all form business logic and proper system messaging should be implemented to provide a smooth user experience.

8. Status History

- 8.1 Display a list of the status updates - the 5 most recent, ordered by created date in descending order.
- 8.2 If there are more than 5 status updates display a "view all" text link. If the user clicks the "view all" text link the application will display ALL the status updates inline, flowing vertically.

NOTE: Any time a new assignment is added or edited, associated Users should receive email notifications of the addition or edit.

NOTE: The "Create" and "Edit" views have not been wireframes but it should be a web form representation of the active object being viewed.

Digital Newsroom - Photo Assignment Detail

Logo My info | Logout

Assignments Requests Ideas Files Pages People

Photo - [assignment title] 1.0

Section: [section] Slug: [slug] Pub Date:[pub date]

Assigned To:[Anna Arsen] Editor: [Thera Avilia]
[username]

Status: [Status] 2.0

Details 3.0 hide / show ▼

Type of photo: [portrait, photo illustration, action, etc]

Contact person: [name]

Contact's phone: [phone]

Location: [location]

Instructions 3.1

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Story Overview 4.0 hide / show ▼

Topic

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Angle

A small river named Duden flows by their place and supplies it with the necessary regelialia. It is a paradisematic country, in which roasted parts of sentences fly into your mouth.

Related Assignments 5.0 hide / show ▼

[type] [short summary] [assigned to] [status] [comments #]

[type] [short summary] [assigned to] [status] [comments #]

Leave a comment 6.0

Attach a file:

or Cancel

7.0

Status History 8.0

Status: [status]

Posted on [date] by [username]

[Far far away, behind the word mountains, far from the countries Vokalia and Consonantia.]

Status: [status]

Posted on [date] by [username]

[Far far away, behind the word mountains, far from the countries Vokalia and Consonantia.]

[View all](#)

1. Photo assignment detail

- 1.1 Photo assignment detail view - one of the core assignment Category types that cannot be deleted. Photo and Story assignment Category types cannot be deleted as they are core to the application.
- 1.2 System displays all details relative to the current Photo Assignment.

2. Status update

- 2.2 When viewing an assignment a user can update its status by selecting a status from the drop down select box and entering in a status update message, and clicking submit.
- 2.2.1 If the user fails to properly provide a status value and/or a status update message the application should return a message to the user informing them of their error.

3. Photo details

- 3.1 Unlike Story assignments and General assignments, Photo assignment have a few specific properties which provide additional information for the User assigned to the task.
- 3.2 Similar to General assignments, Photo assignment also have an Instructions property.

4. Story Overview

- 4.1 Since this is an assignment **related** to a story assignment we include a story overview which offers quick insight as to what the Topic and Angle of the story are. The goal here is to provide further context to the assignment.

5. Related Assignments

- 5.1 Assignment can be related to one another, but only though the parent Story assignment. So all assignment NOT a Story assignment are children assignments of a Story.
- 5.2 System displays a list of related assignments and some information about each. Since this is a General assignment you would always have at least one related assignment - the Story assignment.

6. Comments

- 6.1 Users will often communicate about an assignment via comments. The application also allows users to attach a file to a comment, which can be used to post deliverables (ex. a photo, interview transcription, etc) and even post pre-edited versions of the story, etc.
- 6.2 When submitting a comment the application validates the user supplied a message, if the validation fails the system should provide message feedback to the user.
- 6.3 Currently there are no file type restrictions on what type of file can be uploaded, but this should be configurable application wide.
- 6.4 When displaying comments, display the user's name, their message, the time the comment was posted, and if they attached a file, provide a link to download the file.
- 6.5 When submitting an assignment, all users associated to the assignment (those Assigned To, or Editor) receive an email notification.

NOTE: If time allows I would suggest implementing a UI to allow users to select who receives email notification and for users to update the setting during the life of the assignment. Basecamp messaging implements this logic very well - so you can look to that app to emulate if we believe its worth the effort.

7. Edit Assignment

- 7.1 When a use clicks on "edit assignment" the system navigates to the edit form view.
- 7.2 The edit form view has not been wireframes. It should be a web form representation of this object instance. Validation of all form business logic and proper system messaging should be implemented to provide a smooth user experience.

8. Status History

- 8.1 Display a list of the status updates - the 5 most recent, ordered by created date in descending order.
- 8.2 If there are more than 5 status updates display a "view all" text link. If the user clicks the "view all" text link the application will display ALL the status updates inline, flowing vertically.

NOTE: Any time a new assignment is added or edited, associated Users should receive email notifications of the addition or edit.

NOTE: The "Create" and "Edit" views have not been wireframes but it should be a web form representation of the active object being viewed.

Digital Newsroom - Story Assignment Detail

Logo My Info | Logout

Assignments Requests Ideas Files Pages People

Story - [assignment title] 1.0

Section: [section]	Slug: [slug]	Pub Date:[pub date]
Assigned To: [Anna Arsen] [username]	Inch count: [data]	Late Run: [8:00]
Editor:[Thera Avilia]	Position: [Front]	Package: [package]
Rank: [A]	Type:[Centerpiece]	

Status: [Status] 1.2

Overview hide / show ▼

Topic
Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Angle
Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

A small river named Duden flows by their place and supplies it with the necessary regelialia. It is a paradisematic country, in which roasted parts of sentences fly into your mouth.

Sources
Far far away, behind the word mountains.

Headline Type: [xyz] **Suggestion:** Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts.

Related Assignments 2.0 hide / show ▼

[type] [short summary] [assigned to] [status] [comments #]
[type] [short summary] [assigned to] [status] [comments #]

Leave a comment 3.0

Attach a file:

or Cancel

1. Story assignment detail

- 1.1 There are various types of assignments, this is the display for a Story assignment.
- 1.2 When viewing an assignment a user can update its status by selecting a status from the drop down select box and entering in a status update message, and clicking submit.
 - 1.2.1 If the user fails to properly provide a status value and/or a status update message the application should return a message to the user informing them of their error.
- 1.3 System displays all details relative to the current Photo Assignment.

NOTE: An idea we suggest is email notification when an update is made to an assignment.

2. Related assignments

- 2.1 One or more assignments can be related to another, but there must be a Story as the parent assignment which maintains the relationship - this flow is further defined in the "Create a request" (#5.0)
- 2.2 If not related assignment exist display a message to the user "Currently there are no related assignments."

3. Comments

- 3.1 Users will often communicate about an assignment via comments. The application also allows users to attach a file to a comment, which can be used to post deliverables (ex. a photo, interview transcription, etc) and even post pre-edited versions of the story, etc.
- 3.2 When submitting a comment the application validates the user supplied a message, if the validation fails the system should provide message feedback to the user.
- 3.3 Currently there are no file type restrictions on what type of file can be uploaded, but this should be configurable application wide.
- 3.4 When displaying comments, display the user's name, their message, the time the comment was posted, and if they attached a file, provide a link to download the file.
- 3.5 When submitting an assignment, all users associated to the assignment (those Assigned To, or Editor) receive an email notification.

NOTE: If time allows I would suggest implementing a UI to allow users to select who receives email notification and for users to update the setting during the life of the assignment. Basecamp messaging implements this logic very well - so you can look to that app to emulate if we believe its worth the effort.

4. Edit Assignment

- 4.1 When a use clicks on "edit assignment" the system navigates to the edit form view.
- 4.2 The edit form view has not been wireframes. It should be a web form representation of this object instance. Validation of all form business logic and proper system messaging should be implemented to provide a smooth user experience.

5. Create a request

- 5.1 System allows user to create a request which can only be initiated if the type of assignment is a Story, so only display 'create request' if assignment type = "story" because we need a parent to maintain the relationship.
- 5.2 When clicking on "create a request" button the system first displays a Modal pop-up (I personally like using JQuery ThickBox for this type of UI interaction) and displays the systems Request Category types, asking the user to "Please select which type of Request you would like to create."
- 5.3 If the user selects a Category to create a request the system navigates the users to Create a Request view.
- 5.4 If the user selects "cancel" the system closed the modal pop-up and returns the user to the assignment detail view.

6. Status History

- 6.1 Display a list of the status updates - the 5 most recent, ordered by created date in descending order.
- 6.2 If there are more than 5 status updates display a "view all" text link. If the user clicks the "view all" text link the application will display ALL the status updates inline, flowing vertically.

NOTE: Any time a new assignment is added or edited, associated Users should receive email notifications of the addition or edit.

NOTE: The "Create" and "Edit" views have not been wireframes but it should be a web form representation of the active object being viewed.

Digital Newsroom - Day Detail View

Logo

[My Info](#) | [Logout](#)

Assignments
Requests
Ideas
Files
Pages

People

February 09

◀ 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 1 2 3 ▶

<< Previous Day

[Monday, January 12, 2009]

Next Day >>

March 09

Compile for printing

View

My assignments

All assignments

Sections

[section]

[section]

[section]

[section]

Status

[status]

[status]

[status]

Page

[page name]

[page name]

[page name]

Rank

[rank name]

[rank name]

[rank name]

Category

[category]

[category]

[category]

[category]

	[Pending]	[Assigned]	[Edited]	[Completed]	[Total]
Assigned to Me	##	##	##	##	##
All Assignments	##	##	##	##	##

[Status]	[section]	[slug]	[username]	[flags]	[Assigned 12 minutes ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 2 hours ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 3 weels ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 12 minutes ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 2 hours ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 3 weels ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 12 minutes ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 2 hours ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 3 weels ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 12 minutes ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 2 hours ago.]
[Status]	[section]	[slug]	[username]	[flags]	[Assigned 3 weels ago.]

- 1. Day detail**
 - 1.1 Essentially the same logic to the Assignment Landing view day details, but this is limited to one specific day's detail view providing a more extensive data list and also additional filtering functions (right hand column)
 - 1.2 List all the assignment for the day. Most recently updated first - sort assignment in descending order by last updated.

- 2. Compile**
 - 2.1 Also known as the "print" view, when the user clicks on the compile button, the application pops open a new windows and displays the Compile view (ref wireframe doc).
 - 2.2 Compile is frequently used to print out a summary report of a given day's budget. Editor's print out and bring the paperwork to meeting to walk through, review, and reference during meetings, etc.
 - 2.3 When executing compile the application should honor active, applied filters. Use case - frequently users will login to the application, view a budget day detail view, filter by Section and compile. A more detailed use case would be a Photo Editor logging into the application, viewing a budget day detail view, filtering by Section = "Photo Department" and compiling.

Note: With the addition of "categories" (def. categories define the type of assignment, i.e. Photo, Story, Graphic, General, etc) may become an very useful filter when compiling as well.

- 3. View filter**
 - 3.1 Allow users to filter the results by either assignment assigned to them "my assignments" or list "all assignments".

- 4. Sections filter**
 - 4.1 Allow the user to filter by Section.
 - 4.2 Again, Section is an Admin defined property (meaning Admin users can create new sections, delete, update, etc) of an assignment. So an assignment has a foreign key to a Section.
 - 4.3 User should be allows to filter by one or more sections.

- 5. Status filter**
 - 5.1 Allow the user to filter by Status.
 - 5.2 Status is very much like the concept of Section - it is an Admin defined property (meaning Admin users can create new sections, delete, update, etc) of an assignment. So an assignment has a foreign key to a Status.
 - 5.3 User should be allows to filter by one or more statuses.

- 6. Page filter**
 - 6.1 Allow the user to filter by Page.
 - 6.2 Page is very much like the concept of Section - it is an Admin defined property (meaning Admin users can create new pages, delete, update, etc) of an assignment. So an assignment has a foreign key to a Page.
 - 6.3 User should be allows to filter by one or more pages.

- 7. Rank filter**
 - 7.1 Allow the user to filter by Rank.
 - 7.2 Rank is very much like the concept of Section - it is an Admin defined property (meaning Admin users can create new pages, delete, update, etc) of an assignment. So an assignment has a foreign key to a Rank.
 - 7.3 User should be allows to filter by one or more ranks.

- 8. Category filter**
 - 8.1 Allow the user to filter by Category (this is the type of assignment).
 - 8.2 Category is very much like the concept of Section - it is an Admin defined property (meaning Admin users can create new pages, delete, update, etc) of an assignment. So an assignment has a foreign key to a Category.
 - 8.3 User should be allows to filter by one or more categories.

- 9. Prev/Next Day**
 - 9.1 System allow the user to navigate to the previous or next day via text links for "previous" and "next" action links.

Logo

[My Info](#) | [Logout](#)

Assignments
Requests
Ideas
Files
Pages

People

February 09

March 09

◀
▶

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
1
2
3
▶

Assignments 5.0

[Monday, January 12, 2009]

	[Pending]	[Assigned]	[Edited]	[Completed]	[Total]
Assigned to Me	##	##	##	##	##
All Assignments	##	##	##	##	##

[Status]

[section]

[title]

[username]

[T 17 FR C G P]

[Assigned 12 minutes ago.]

[Status]

[section]

[title]

[username]

[flags]

[Assigned 2 hours ago.]

[Status]

[section]

[title]

[username]

[flags]

[Assigned 3 weels ago.]

[Tuesday, January 13, 2009] 6.0

	[Pending]	[Assigned]	[Edited]	[Completed]	[Total]
Assigned to Me	##	##	##	##	##
All Assignments	##	##	##	##	##

[Status]

[section]

[title]

[username]

[flags]

[Assigned 12 minutes ago.]

[Status]

[section]

[title]

[username]

[flags]

[Assigned 2 hours ago.]

[Status]

[section]

[title]

[username]

[flags]

[Assigned 3 weels ago.]

[Wednesday, January 14, 2009]

	[Pending]	[Assigned]	[Edited]	[Completed]	[Total]
Assigned to Me	##	##	##	##	##
All Assignments	##	##	##	##	##

[Status]

[section]

[title]

[username]

[flags]

[Assigned 12 minutes ago.]

[Status]

[section]

[title]

[username]

[flags]

[Assigned 2 hours ago.]

[Status]

[section]

[title]

[username]

[flags]

[Assigned 3 weels ago.]

create story assignment

View 3.0

My assignments

All assignments

Sections 4.0

[section]

[section]

[section]

[section]

[section]

1. Global - Action Links

- 1.1 "My Info" text link navigates to the view which allows users to edit their informaton.
- 1.2 Clicking on "Logout" text link executes logout logic for the application and redirects the user to the login screen.
- 1.3 For any advanced editing of user information users should use the Django Admin.
- 1.4 User can execute a search by entering text into the global search input text box.

2. Calendar linear view

- 2.1 System displays a linear calendar for the current day and the next 30 days.
- 2.2 If a day has one or more assignments related then the day is highlighted.
- 2.3 Mark the start of each month with a month signifier.
- 2.4 Allow the user to navigate "next" and "previous" days by clicking on arrow action buttons.
- 2.5 When user clicks on a calendar date, navigate the user to

3. View action links

- 3.1 Allow the user to quickly filter the results by either assignments assigned "my assignments" to them or "all assignments".

4. Section filters

- 4.1 Allow users to quickly filter the results based on section.
- 4.2 Section is an Admin managed property of an Assignment. So when setting up an installation of the Digital Newsroom Admin users would log into the Admin and manually add "Section" instances.
- 4.3 When creating an assignment the user is required to select which Section the assignment belongs to.

Notes: Chris, can you please provide a default initial_data.json for generic Sections so user's demoing the application can get a quick demo up and running?

5. Assignments List

- 5.1 Display the 3 most recent publication days starting with the current day first, next day below, etc. The results are always in ascending order by current date, with the most recent day first.

6. Assignment Detail

- 6.1 Display the Day, Month, Date, and Year as the header for each Assignment detail.
- 6.2 Display summary detail of Assigned to Me, and All Assignments.
 - 6.2.1 The columns defined here are specific to UCLA "status" requirements. They use these statuses to help with their workflow - to provide a quick view of where things are within the system
- 6.3 Display X number of assignment related to the related budget day. The X number of assignment displayed should be configurable.
 - 6.3.1 Display the most recently updated assignment first. Display assignment list in descending order, with the most recent update first.
 - 6.3.2 The color coded status values should be unique per status. The color coding implementation is used to provide quick visual representation of the current state of budget days and their assignment states.
 - 6.3.2 Clicking on "title" navigates to the assignment detail for for this assignment. "Title" here is currently defined as "slug+pubdate" in the current Budget system. I've suggested an actual "title" field for the user to enter when creating a new assignment, which is what this [title] represents here. *This is one of those new concepts that we should feel out to make sure client agrees with it's implementation, or maybe a combination of both by adding an additional column here for slug since the pub_date is already represented.
- 6.4 Flags are character representations, possibly icons, that are shortcut symbols identifying certain properties on an assignment (ex. photo attached).

Note: Need to complete #6.4 with Anthony. What flags would he like to see here?

7. Create assignment

- 7.1 System allows user's in the Editor group to create assignments.
- 7.2 Only Story assignments can be created stand alone - all other assignment need to be created "off" the originating ("parent") Story assignment.

Digital Newsroom - Compile View

Logo

Compile - [Pub Date]

Print compile view

Slug: [slug]	Title: [assignment title]	Pub Date:[pub date]
Assigned To: [Anna Arsen]	Editor: [Thera Avilia]	[Type: Centerpiece] [Location] [Rank] [inch]

Topic:
Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Angle:
Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Related Assignment/Requests:

[category] [title] [assigned to] [status]
[category] [title] [assigned to] [status]

Slug: [slug]	Title: [assignment title]	Pub Date:[pub date]
Assigned To: [Anna Arsen]	Editor: [Thera Avilia]	

Instructions:
Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Related Assignment/Requests:

[category] [title] [assigned to] [status]
[category] [title] [assigned to] [status]

Slug: [slug]	Title: [assignment title]	Pub Date:[pub date]
Assigned To: [Anna Arsen]	Editor: [Thera Avilia]	

Type of photo: [portrait, photo illustration, action, etc]

Location: [location]

Contact person: [name]

Contact's phone: [phone]

Instructions:

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Related Assignment/Requests:

[category] [title] [assigned to] [status]
[category] [title] [assigned to] [status]

1. Compile list

- 1.1 System displays a list of each assignment resulting from the previously executed compilation, make sure to honor the applied filters when building the resulting compiled view.

2. Article assignment display

- 2.1 There are different types of assignments - these are identified by Category property on the assignment. This is the display of an Article assignment.
- 2.2 Type, Location, Rank, Inch are properties of an Article assignment - all these properties are mentioned on the Assignment Story Detail wireframe.
- 2.3 Assignments and Requests can be related to other assignments. This is where that relationship is displayed, allowing Editors to view all the pieces that make up the parts of an assignment. If no relationships exist then simply display a message to the user in it's place "No related assignments or requests exist."

3. Generic assignment display

- 3.1 The display for a Generic assignment.
- 3.2 Currently the main details in this type of assignment are the Assigned To, Editor, and Instructions.
- 3.3 Related Assignments/Requests function the same as detailed in #2.3

4. Photo assignment display

- 4.1 The display for a Photo assignment.
- 4.2 Photo assignment has a few unique details that separate it from the other assignments - Type of photo, Location, Contact person, and their phone.
- 4.3 It does share the "instructions" property which the Generic assignment implements as well.

5. Print compile view

- 5.1 Prints the current compilation view.

NOTE: The display should be printer friendly.

Logo My Info | Logout

Assignments Requests Ideas **Files** Pages People

Files 1.0

[Tuesday, 22, January 2009]

File Type 2.0

[filename]
Filed under: [section]
Description: [description] 2.4

[view](#) | [upload a new version](#) | [delete](#) 2.5

File Type

[filename]
Filed under: [section]
Description: [description]

[view](#) | [upload a new version](#) | [delete](#)

File Type

[filename]
Filed under: [section]
Description: [description]

[view](#) | [upload a new version](#) | [delete](#)

[Wednesday, 22, January 2009]

File Type

[filename]
Filed under: [section]
Description: [description]

[view](#) | [upload a new version](#) | [delete](#)

[Prev](#) ◀ 1 2 ... 14 15 16 ... 22 23 ▶ [Next](#) 6.0

Upload a file 3.0

Sort by 4.0

Date Posted

File size

Sections 5.0

[section]

[section]

[section]

[section]

[section]

1. Files list

- 1.1 Display a list of the most recently added files - this it NOT like Basecamp where it lists *any* file added to the application; the File application only lists files added through the File section of this application.
- 1.2 List X number of files sorted by date added in descending order, group by date added where appropriate.
- 1.3 List display X number should be configurable. Page size should also be configurable.

2. File details

- 2.1 System displays File information. Filename of file is a text link to view the file.
- 2.2 File Under is associated to the Section the user selected - Sections are used throughout the site to organized content.
- 2.3 Description is a short description the use can provide detailing the file.
- 2.4 Action Links
 - 2.4.1 Clicking on "view" displays the file, or downloads, based on the browser's settings.
 - 2.4.2 Upload a new version allows the user to upload a new File, replacing the old one. This is used to reduce any complexity in file versions.
 - 2.4.3 Clicking on "delete" request the user to confirm the deletion and if the user confirms the system deletes the file.
- 2.5 File Type icon image should change based on the file type. There are some great open source icon collections that can help with this. If one isn't found that fits the needs then I would suggest removing the icon imagery from the display.

3. Upload a file

- 3.1 Clicking on "upload a file" button navigates the user to the Upload File view (ref. wireframe)

4. Sort by

- 4.1 Allow the user to sort by Date Posted or File Size

5. Section filter

- 5.1 When uploading a File users are prompted to select a Section.
- 5.2 The system allows the user to filter files by Section.
- 5.3 If there are no files associated to a chosen Section, display a friendly system message "Sorry, we didn't locate any files for [Section name]."

6. Pagination

- 6.1 System should allow the user to Paginate through results. Implementation of django-pagination should suffice.
- 6.2 If there are less records than set in the default page size system wide settings, then do not display pagination in the UI.

Logo My Info | Logout

Assignments Requests Ideas **Files** Pages People

Upload a file 1.0

! Sorry. You need to correct the fields marked below before continuing. 1.2

Attach File 2.0

Section 3.0

Description 4.0

or Cancel 5.0

1. Upload a File view

- 1.1 System allows User to upload a file.
- 1.2 System responds with friendly error messaging if user fails to properly populate 2 of the 3 form fields - Description is not required.

2. Attach a File

- 2.1 System allows the user to browse their local machine and upload a file.

NOTE: Confirm valid file types with client.

3. Section

- 3.1 System displays a drop down selection of active Section names.
- 3.2 User is required to select a Section name.

4. Description

- 4.1 System allows User to enter in a short description. Text is limited to 500 characters,
- 4.2 Description is *not* required.

5. Upload File

- 5.1 When User clicks on Upload the File the system validates the file's extension is acceptable and that the file size is acceptable, validates the user's form input, and if all succeeds uploads the file to the system, and displays a success message to the user.
- 5.2 If validation fails, the system displays the proper user friendly error message.
- 5.3 System provides a "Cancel" text link which exists the current upload form and navigates the user back to the File list view.

6. Note label Note label

Lorem ipsum dolor sit amet consectetur nonummy lorenzino. Interdum volgus videt, est ubi peccat. Si veteres ita miratur laudatque poetas, ut nihil anteferat, nihil illis comparet, errat. Si quaedam nimis antique, si peraque dure dicere credit eos.

7. Note label Note label

Lorem ipsum dolor sit amet consectetur nonummy lorenzino. Interdum volgus videt, est ubi peccat. Si veteres ita miratur laudatque poetas, ut nihil anteferat, nihil illis comparet, errat. Si quaedam nimis antique, si peraque dure dicere credit eos.

8. Note label Note label

Lorem ipsum dolor sit amet consectetur nonummy lorenzino. Interdum volgus videt, est ubi peccat. Si veteres ita miratur laudatque poetas, ut nihil anteferat, nihil illis comparet, errat. Si quaedam nimis antique, si peraque dure dicere credit eos.

9. Note label Note label


Lorem ipsum dolor sit amet consectetur nonummy lorenzino. Interdum volgus videt, est ubi peccat. Si veteres ita miratur laudatque poetas, ut nihil anteferat, nihil illis comparet, errat. Si quaedam nimis antique, si peraque dure dicere credit eos.

10. Note label Note label

Lorem ipsum dolor sit amet consectetur nonummy lorenzino. Interdum volgus videt, est ubi peccat. Si veteres ita miratur laudatque poetas, ut nihil anteferat, nihil illis comparet, errat. Si quaedam nimis antique, si peraque dure dicere credit eos.

Logo My Info | Logout

Assignments Requests **Ideas** Files Pages People


 Sorry. You need to correct the fields marked below before continuing.

Your idea

Additional Info ▼

[Section] or General ▼

File:


 **[Username]** - Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras varius. Nunc feugiat diam et lectus. Pellentesque fermentum egestas urna. Morbi ornare dui quis pede. Etiam mattis libero vitae justo. In a leo nec nisi ornare molestie.

20 minutes ago

File: [filename], [file size] 3.5

Filed under: [Section] 4.0

[Reply](#) | [Assign](#) | [Delete](#)

 **[Username]** - Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras varius. Nunc feugiat diam et lectus. Pellentesque fermentum egestas urna. Morbi ornare dui quis pede. Etiam mattis libero vitae justo. In a leo nec nisi ornare molestie.

32 minutes ago

Filed under: [Section] 6.0

[Reply](#) | [Assign](#) | [Delete](#)

◀ Prev [Next](#) ▶

1. Your Idea form

- 1.1 User enters in text for their idea, with the option to define a specific Section, and upload a file.
- 1.2 Your idea textarea is required input.
- 1.3 When uploading a file, system validates the file type is valid.
- 1.4 If the form validation fails, system displays a friendly error message to the user.
- 1.4.1 If the form submission succeeds, the page refreshes, displaying a success message to the user, and adds the new idea entry below.

2. Idea list view

- 2.1 System displays the X number of recent ideas submitted.
- 2.2 X number of results (page size) should be configurable application wide.
- 2.3 System displays ideas ordered by created date, most recent first, in descending order.

3. Individual idea message display

- 3.1 System displays the photo available for the user who posted the idea. If one doesn't exist, the application defaults to a generic "no photo" image.
- 3.2 System displays the [username] of the user who posted the message, along with the message itself.
- 3.3 Beneath the message the system displays the time diff the messages was posted compared to the current time. If less than 24 hours ago, display the "hours/minutes ago" or if the message was posted longer than 24 hours ago, display the time and date (6:56pm, Feb 20th)
- 3.4 File under identifies the Section the user associated to the idea. Sections are used application wide. User is not required to select a Section, so if no Section is associated to the idea then the system default to "General"
- 3.5 If the user has uploaded a file along with their message, system displays an active "View file" text link. If user clicks on text links, system displays files in user's browser (or downloads file based on user's browser settings).

4. Action links

- 4.1 System allows user to reply to the idea. If the user clicks on reply, system simply prefixes message with "@username -" in the form's idea textarea ala twitter.
- 4.2 System allows user to easily create an assignment from a posted idea - this is where the "assign" text link comes into play.
- 4.3 "delete" text link is visible in the UI. When clicked the user is prompted to confirm deletion.

5. Section filters

- 5.1 Allow users to quickly filter the results based on section.
- 5.2 Section is an Admin managed property of an Assignment. So when setting up an installation of the Digital Newsroom Admin users would log into the Admin and manually add "Section" instances.
- 5.3 When creating an assignment the user is required to select which Section the assignment belongs to.

6. Pagination

- 6.1 Simple pagination implementation. System allows the user to navigate Previous and Next, paging by the X number of results.

NOTE: A detail view would be helpful - need to create.

1.0 [Name] Digital Newsroom

The screenshot shows a login form with the following elements and annotations:

- 2.0**: A pink error message box at the top containing a warning icon and the text "The username and/or password you supplied are invalid."
- 3.0**: A text input field labeled "Username".
- 3.0**: A text input field labeled "Password".
- 4.0**: A checkbox labeled "Remember me on this computer".
- 5.0**: A "Sign in" button.
- 6.0**: A blue link labeled "Forgot password?" located below the "Sign in" button.

1. Application settings name

1.1 Allow users of the application to set the "application" name in the settings.py file, or to use the site application to set the name their. However it's implemented the application should be configurable so the login page could read "UCLA Daily Bruin Digital Newsroom" for example.

2. Response messaging

2.1 If the user fails authentication or authorization the system will display a friendly failure message.

3. Login form

3.1 A username and password are required to access the application.

3.2 Users are added to the system via the Django Admin, there is no "create user" form.

4. Remember me

4.1 If user checks "remember me" the system should correctly authenticate the user for 14 days without requiring a login.

4.2 The number of days the system allows the user to be "remembered" should be easily configurable per application.

5. Sign in

5.1 When user clicks "Sign in" button the system attempts to authentication and authorize the user.

5.2 If the user is successfully authenticated and authorized the system navigates the user to the "Assignments" landing page.

5.3 If the user fails authentication or authorization, refer to #2

6. Forgot password

6.1 Clicking on "Forgot Password" text link navigates the user to a simple one input textbox form.

6.2 On the simple Forgot Password form the user should be able to enter their username and submit. If the user exists and the user is active the system will regenerate the user's password and send them a new password to their registered email address.

Logo My Info | Logout

Assignments **Requests** **Ideas** **Files** **Pages** **People**

[Page Title] 1.0

Summary
Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Content
Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.
A small river named Duden flows by their place and supplies it with the necessary regelialia. It is a paradisematic country, in which roasted parts of sentences fly into your mouth.
Even the all-powerful Pointing has no control about the blind texts it is an almost unorthographic life One day however a small line of blind text by the name of Lorem Ipsum decided to leave for the far World of Grammar. The Big Oxmox advised her not to do so, because there were thousands of bad Commas.

Comments 2.0

[username] [date created]
[comment]

Leave a comment

3.0

Add comment or Cancel

4.0 **Edit page**

6.0 **Meta**

Filed under: [category]
Last updated by [username], [time ago]
Created by [username], [time ago]

7.0 **History**

[date] [username] [view](#)
[date] [username] [view](#)
[date] [username] [view](#)
[date] [username] [view](#)
[date] [username] [view](#)

1. Page detail view

- 1.1 Display the Summary and Content of the page.
- 1.2 System formats page input using Textile formatting.

2. Comments

- 2.1 If there are comments associated to the current Page, system displays the list of comments sorted by date posted in ascending order, with the most recent comment post furthest down the page.

3. Leave a comment form

- 3.1 System allows users to add comments.
- 3.2 System validates the user has entered in text into the comment text area.
- 3.3 If there are any validation exceptions, system displays friendly error message to the user asking the user to correct any issues with the input.
- 3.4 System should provide a list of configurable "strip" words or "blacklisted" words that are stripped from any posting to prevent malicious use.
- 3.5 If the user clicks "Add comment" button the form is submitted and any validation logic is executed. If success, the page is reloaded and the comment is displayed in the Comment list section of the view. A success message should be display by the system so the user knows their comment was posted successfully.
- 3.6 If the user clicks "cancel" the text area is cleared.

4. Edit page

- 4.1 Clicking on "edit page" navigates the user to the edit page form view where the user can edit the Title, Summary, and Content.

5. Removed - ignore.

6. Meta information

- 6.1 System displays meta information details related to the Page.
- 6.2 File Under is the Section the Page is associated to.
- 6.3 Last updated is the user and date/time the Page was last updated.
- 6.4 Created by is the user and date/time the Page was last updated.

7. History

- 7.1 System display the archive history of a Page.
- 7.2 Display a list of archive Page versions ordered by last updated in descending order.
- 7.3 If the user clicks on "view" text link the system pop ups a basic view of the versioned Page instance.

Logo [My Info](#) | [Logout](#)

[Assignments](#) [Requests](#) [Ideas](#) [Files](#) [Pages](#) [People](#)

Pages 1.0

[Title] 2.0

[summary - Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.]

Filed under: [sections]
Last updated by [username], [time ago]

[Title]

[summary - Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.]

Filed under: [sections]
Last updated by [username], [time ago]

create new page 3.0

Section 4.0

[section]
[section]
[section]
[section]
[section]
[section]

- 1. Pages list**
 - 1.1 Displays a list of all the pages in the application, order by "sort order" and last updated in descending order.
 - 1.2 Providing the sort order property allows users of the system to specify which pages have higher priority.

- 2. Individual page display**
 - 2.1 Display the title, summary, the section the Page was filed under, and the date it was last updated.

- 3. Create new page**
 - 3.1 System allows the user to create a new page.
 - 3.2 When users clicks on "create a new page" button system navigates the user to "Create Page" view.

- 4. Section filters**
 - 4.1 System allows the user to filter by Section.
 - 4.2 When the user selects a section the page refreshes and returns the filtered result set.
 - 4.3 System highlights/identifies which Section is currently active as the filter.

Logo

[My Info](#) | [Logout](#)

Assignments

Requests

Ideas

Files

Pages

People

People 1.0

[Department] 2.0

Photo [FirstName LastName]
[Title]

O: [office #] [ext]
M: [mobile #]
H: [home #]
E: foo@fooper.com
Additional: [data]

Photo [FirstName LastName]
[Title]

O: [office #] [ext]
M: [mobile #]
H: [home #]
E: foo@fooper.com
Additional: [data]

Photo [FirstName LastName]
[Title]

O: [office #] [ext]
M: [mobile #]
H: [home #]
E: foo@fooper.com
Additional: [data]

Photo [FirstName LastName]
[Title]

O: [office #] [ext]
M: [mobile #]
H: [home #]
E: foo@fooper.com
Additional: [data]

[Department]

Photo [FirstName LastName]
[Title]

O: [office #] [ext]
M: [mobile #]
H: [home #]
E: foo@fooper.com
Additional: [data]

Photo [FirstName LastName]
[Title]

O: [office #] [ext]
M: [mobile #]
H: [home #]
E: foo@fooper.com
Additional: [data]

Photo [FirstName LastName]
[Title]

O: [office #] [ext]
M: [mobile #]
H: [home #]
E: foo@fooper.com
Additional: [data]

Photo [FirstName LastName]
[Title]

O: [office #] [ext]
M: [mobile #]
H: [home #]
E: foo@fooper.com
Additional: [data]

Photo [FirstName LastName]
[Title]

O: [office #] [ext]
M: [mobile #]
H: [home #]
E: foo@fooper.com
Additional: [data]

Departments 5.0

add a new person 3.0

Departments 4.0

[department]

[department]

[department]

[department]

[department]

- 1. People list view**
 - 1.1 Display a list of all the people in the system, grouped by Department, ordered by Department sort order, and then by Department title.
- 2. Department**
 - 2.1 System groups people by department.
 - 2.2 Users are only allows to be associated to one Department.
 - 2.3 Departments should have a sort order property so the Admin users can specify which department is displayed first, second, etc.
- 3. Individual User**
 - 3.1 System displays information for the individual User.
 - 3.2 If no photo is available for the user, system displays a default "no photo available" headshot photo.
 - 3.3 If any of the information is not provided, system doesn't display the label.
 - 3.4 First and last name are required fields.
- 4. Departments**
 - 4.1 User should be able to filter by Departments
 - 4.2 With staff of sometimes 200+ people, sorting by department is a useful function.
 - 4.3 System should highlight/indentify which Department is the current, active filter.
- 5. Add a new person**
 - 5.1 System allows users to create a new person.
 - 5.2 Clicking on "add a new person" button navigates the user to the Create Person view.


Created by kricovsky
Created on Wed Jan 28 2009

Page 1

Logo My Info | Logout

Assignments Requests Ideas Files Pages People

Add/Update Person

 Sorry. You need to correct the fields marked below before continuing.

***First name** help text goes here.
One or more characters are required.

***Last name** help text goes here.

***Email** help text goes here.

Title

Office # Ext

Mobile #

Home #

Fax #

Additional Information

Photo

Is this person an Editor? help text goes here.

Receive email notifications? help text goes here.

Default to My Assignment help text goes here.

or Cancel

1. Add/Update Person

- 1.1 System displays web form, allowing users to create/update existing users.
- 1.2 This view for updating is only displayed when a user clicks on "My Info" text link in the header.
- 1.3 No user can update other users information via this web form.
- 1.4 Any user can create a new user, but only an Admin user has the option to set whether a User is an Editor

2. System messages

- 2.1 After a user submits the form, if there are any form validation errors, the system should display a friendly error message detailing the errors.
- 2.2 For any failed validation, the system should highlight the related label, and also display the validation message below the form input.

3. Submit Add/Update Person

- 3.1 System allows the user to submit the add/update action.
- 3.2 After the user clicks the action button, the form is validated. If there are any exceptions, validation messaging is displayed. If the form submits successfully, a successful message should be displayed.
- 3.3 If the user opts to click "Cancel" the system navigates the user back to the People list view.

Logo My Info | Logout

6.0

Assignments **Requests(#)** Ideas Files Pages People

Requests 1.0

[category] - [request title]
[pub date]

Last updated by [posted by] [number of hours/days ago]

[category] - [request title]
[pub date]

Last updated by [posted by] [number of hours/days ago]

[category] - [request title]
[pub date]

Last updated by [posted by] [number of hours/days ago]

Compile 2.0

View 3.0

[My assignments](#)

[All assignments](#)

Sort by 4.0

[Date Received](#)

[Publish Date](#)

Category 5.0

[\[category\]](#)

[\[category\]](#)

[\[category\]](#)

[\[category\]](#)

- 1. Results list**
 - 1.1 System displays a list of the all the current requests in the system.
 - 1.2 Requests are only available for Editors. General users don't receive requests.

- 2. Compile**
 - 2.1 System allows the user to compile the results for printing.
 - 2.2 Compile view is detailed on the Compile view wireframe.

- 3. View filters**
 - 3.1 System allows the user to filter results by those assigned to him/her, or to view all assignments in the system.
 - 3.2 Si quaedam nimis antique, si peraque dure dicere credit eos.

- 4. Sort by**
 - 4.1 System allows the user to sort by either Date Received, or Publish Date.
 - 4.2 System highlights what sort is active.

- 5. Category**
 - 5.1 System displays a list of the available Categories. These categories related directly to Assignment categories (Story, Photo, General).
 - 5.2 System allows user to filter by Category. If user clicks on Category text link, system filters Requests by Category.
 - 5.3 System highlights/identifies which Category is the active filter.

- 5. Request nav counter**
 - 6.1 System displays the Request navigation tab if the user is an Admin user - is_staff = True.
 - 6.2 System displays the total number of Requests assigned to this user.

NOTE: This change to include the # signifier wasn't updated in all the wireframes but it should be present.

Digital Newsroom - General Request Detail

Logo My info | Logout

Assignments **Requests** Ideas Files Pages People

[General Category] - [Request Title] 1.0

Related to: Section: [section] 1.2 Slug: [slug] Pub Date: [publication date]

Editor: [name] Created on: [date/time request created], by [username]
Updated on: [date/time request updated], by [username]

Instructions 2.0 hide / show ▼

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean. Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts.

Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Story Overview 3.0 hide / show ▼

Topic

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Angle

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

A small river named Duden flows by their place and supplies it with the necessary regelialia. It is a paradisematic country, in which roasted parts of sentences fly into your mouth.

Comments 4.0

[username] [date created]

[comment]

Leave a comment 5.0

enter text

or Cancel

1. General request detail view

- 1.1 System displays the details for a general request. General request are allows to be added to the system dynamically. They are identified by the Category they are assigned to.
- 1.2 When creating a request, the user must first initiate the request "off" a Story assignment. Story assignments are the parent of all child requests, this maintains the relationship between "related" assignments and requests.
 - 1.2.1 System displays the related information - Section, Slug, Pub Date of the parent Story assignment.
- 1.3 The person responsible for a Request is an Editor. Only editors can be sent a Request. Editor's in the application are Admin is_staff = True users.

2. Instructions

- 2.1 Unlike Photo requests, General requests only have instructions for their details.

3. Story Overview

- 3.1 Since this is an assignment **related** to a story assignment we include a story overview which offers quick insight as to what the Topic and Angle of the story are. The goal here is to provide further context to the assignment.

4. Comments

- 4.1 If there are comments associated to the current Page, system displays the list of comments sorted by date posted in ascending order, with the most recent comment post furthest down the page.
- 4.2 If there are no comments, display a system message "Be the first to leave a comment."

5. Add Comment form

- 5.1 System allows users to add comments.
- 5.2 System validates the user has entered in text into the comment text area.
- 5.3 If there are any validation exceptions, system displays friendly error message to the user asking the user to correct any issues with the input.
- 5.4 System should provide a list of configurable "strip" words or "blacklisted" words that are stripped from any posting to prevent malicious use.
- 5.5 If the user clicks "Add comment" button the form is submitted and any validation logic is executed. If success, the page is reloaded and the comment is displayed in the Comment list section of the view. A success message should be display by the system so the user knows their comment was posted successfully.
- 5.6 If the user clicks "cancel" the text area is cleared.

NOTE: It may also be a good idea to provide a "report abuse" text link when displaying comments. For phase one this could be a simple mailto: link with the subject set as the Request and Comment ID, for example.

NOTE: When comments are added to a Request, all associated users should receive email notification of the newly added comment.

6. Edit request

- 6.1 System allows users to edit the request.
- 6.2 If the user clicks on the "edit a request" button the system navigates the user to the Edit Request web form.
- 6.3 After a user successfully updates a Request, all related users should receive an email notification notifying the User that an update has been made to the Request.
- 6.4 If any new users are now associated to the Request post-successful edit of the Request object, they too should receive a notification informing them that they have a new request.

NOTE: Create/Edit web form views were not created as wireframes. The system should display a web form allowing the user to update all applicable properties of the Request.

NOTE: Any time a new request is added or edited, associated Users should receive email notifications of the addition or edit.

7. Accept request

- 4.1 System allows the user to accept the request which in turn creates an Assignment which should then be assigned to users of the system to complete.
- 4.2 If a user clicks on "accept request" button, the system navigates the user to the appropriate Create Assignment view, depending on the Category of the Request (Story, General, etc), and populates the appropriate form inputs with values specified in the Request.

Digital Newsroom - Photo Request Detail

Logo My info | Logout

Assignments **Requests(#)** Ideas Files Pages People

Photo - [Request Title] 1.0

Related to: Section: [section]	Slug: [slug]	Pub Date: [publication date]
Editor: [name]	Created on: [date/time request created], by [username]	Updated on: [date/time request updated], by [username]

Edit request 6.0

Accept request 7.0

Details 2.0 hide / show ▼

Type of photo: [portrait, photo illustration, action, etc]

Contact person: [name]

Contact's phone: [phone]

Location: [location]

Instructions

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Story Overview 3.0 hide / show ▼

Topic

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Angle

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

A small river named Duden flows by their place and supplies it with the necessary regelialia. It is a paradisematic country, in which roasted parts of sentences fly into your mouth.

Comments 4.0

[username] [date created]

[comment]

Leave a comment 5.0

Add comment or Cancel

1. Photo request detail view

- 1.1 System displays the details for a photo request.
- 1.2 When creating a request, the user must first initiate the request "off" a Story assignment. Story assignments are the parent of all child requests, this maintains the relationship between "related" assignments and requests.
 - 1.2.1 System displays the related information - Section, Slug, Pub Date of the parent Story assignment.
- 1.3 The person responsible for a Request is an Editor. Only editors can be sent a Request. Editor's in the application are Admin is_staff = True users.

2. Details

- 2.1 Systems displays details specific to the Photo request.
- 2.2 Si quaedam nimis antique, si peraque dure dicere credit eos.

3. Story Overview

- 3.1 Since this is an assignment **related** to a story assignment we include a story overview which offers quick insight as to what the Topic and Angle of the story are. The goal here is to provide further context to the assignment.

4. Comments

- 4.1 If there are comments associated to the current Page, system displays the list of comments sorted by date posted in ascending order, with the most recent comment post furthest down the page.
- 4.2 If there are no comments, display a system message "Be the first to leave a comment."

5. Add Comment form

- 5.1 System allows users to add comments.
- 5.2 System validates the user has entered in text into the comment text area.
- 5.3 If there are any validation exceptions, system displays friendly error message to the user asking the user to correct any issues with the input.
- 5.4 System should provide a list of configurable "strip" words or "blacklisted" words that are stripped from any posting to prevent malicious use.
- 5.5 If the user clicks "Add comment" button the form is submitted and any validation logic is executed. If success, the page is reloaded and the comment is displayed in the Comment list section of the view. A success message should be display by the system so the user knows their comment was posted successfully.
- 5.6 If the user clicks "cancel" the text area is cleared.

NOTE: It may also be a good idea to provide a "report abuse" text link when displaying comments. For phase one this could be a simple mailto: link with the subject set as the Request and Comment ID, for example.

NOTE: When comments are added to a Request, all associated users should receive email notification of the newly added comment.

6. Edit request

- 6.1 System allows users to edit the request.
- 6.2 If the user clicks on the "edit a request" button the system navigates the user to the Edit Request web form.
- 6.3 After a user successfully updates a Request, all related users should receive an email notification notifying the User that an update has been made to the Request.
- 6.4 If any new users are now associated to the Request post-successful edit of the Request object, they too should receive a notification informing them that they have a new request.

NOTE: Create/Edit web form views were not created as wireframes. The system should display a web form allowing the user to update all applicable properties of the Request.

NOTE: Any time a new request is added or edited, associated Users should receive email notifications of the addition or edit.

7. Accept request

- 4.1 System allows the user to accept the request which in turn creates an Assignment which should then be assigned to users of the system to complete.
- 4.2 If a user clicks on "accept request" button, the system navigates the user to the appropriate Create Assignment view, depending on the Category of the Request (Story, General, etc) and populates the appropriate form inputs with values specified in the Request.