Design Use Cases

Version 1.0.0 Last updated: 2016-05-04



Team

People Order Our Programs P.O.O.P.

Authors

RJ Dioneda, Vinson Gong, Andrew Han, Peter Han, Ketan Kelkar, David Le, Emma Li, Jessica Lin, Daniel Seong, Jonathan Shuai

Category	
Account (A)	

Title	Account Design Use Case #1 "Create an Account" [A1]
Description	This use case describes the process by which the user can create an account.
Desired Outcome	The user creates a personal account with their specified username and password.
User Goals	The user can access the application.
Dependent Use Cases	N/A
Requirements	SR01
Priority Level	1
Status	Incomplete
Pre-conditions	The user has downloaded the application.
Post-conditions	 The user has a personal account. The user has access to the application.
Trigger	From login.xml, the user clicks the "Register" button.
Workflow	 login.xml sends data to the controller as a POST. The controller loads signup.xml which displays the register form. SignUp.java verifies that the form's strings contain text while not being null. Form strings contain text that are null, and returns to signup.xml. The register form sends submitted data to SignUp.java as parameters. SignUp.java creates a user object with given parameters. SignUp.java queries the database to verify that another user object does not have the same email or username. Duplicate exists and the controller sends the user back to signup.xml. SignUp.java makes the user object persistent in the database. The controller loads login.xml.

Title	Account Design Use Case #2 "Log in" [A2]
Description	This use case describes the process by which a user can log in to their account.
Desired Outcome	The user can log in with their personal account.
User Goals	The user wants access to their personal content within the application.
Dependent Use Cases	A1
Requirements	SR02
Priority Level	1
Status	Incomplete
Pre-conditions	The user has created an account.
Post-conditions	 The user is logged in. The user is redirected to the main screen.
Trigger	From login.xml, the user click the "Login" button.
Workflow	 login.xml sends strings in username and password text fields to Login.java. Login.java verifies that username and password strings are not null. a. Username or password strings are null and the controller sends the user back to login.xml. Login.java queries the database to verify that username and password match. a. Username does not exist and the controller sends the user back to login.xml. b. Username and password do not match and the controller sends the user back to login.xml. Login.java retrieves the matching user object in database. The controller loads home.xml.

Title	Account Design Use Case #3 "Reset Password" [A3]
Description	This use case describes the process by which a user can reset their account password.
Desired Outcome	The user has a new account password.
User Goals	The user has access to their account.
Dependent Use Cases	A1
Requirements	SR03
Priority Level	2
Status	Incomplete
Pre-conditions	The user has created an account.
Post-conditions	The user has a new password for their account.
Trigger	From login.xml, the user clicks the "Forgot Password?" button.
Workflow	 login.xml sends data to the controller as a POST. The controller loads forgot_pass.xml which displays the form to enter email. ForgotPass.java verifies that the form's strings contain text while not being null. Form strings contain text that are null; system stays at ForgotPass.java. The form sends submitted data to ForgotPass.java as parameters. ForgotPass.java queries the database to verify the email is already linked to an account. Email is not linked to an account, ForgotPass.java alerts the user, the controller sends the user back to login.xml. ForgotPass.java calls EmailManager.java, passing the email address as a parameter. EmailManager.java constructs an email object. EmailManager.java sends an email to the user's email address.

Title	Account Design Use Case #4 "Change Password" [A4]
Description	This use case describes the process by which a user can change their account password.
Desired Outcome	The user has a new account password.
User Goals	The user has updated their account security.
Dependent Use Cases	A1
Requirements	SR04
Priority Level	2
Status	Incomplete
Pre-conditions	The user has created an account.
Post-conditions	The user has a new password for their account.
Trigger	From settings.xml, the user clicks "Change Password"
Workflow	 settings.xml sends data to the controller as a POST. The controller loads change_pass.xml which displays the form to change password. ChangePass.java verifies that the form's strings contain text while not being null. Form strings contain text that are null; system stays at change_pass.xml. The register form sends submitted data to ChangePass.java as parameters. ChangePass.java queries the database to verify that password differs from current password. Password is the same and the ChangePass.java alerts user and prompts user for a different password entry. ChangePass.java changes the user password in the database. ChangePass.java tells change_pass.xml to notify user that password change was a success.

Category	
Networking (N)	

Title	Networking Design Use Case #1 "Connect with Facebook" [N1]
Description	This use case describes the option for a user to connect their account with their other accounts on Facebook.
Desired Outcome	The user can be directly connected/interact with their Facebook.
User Goals	The user will have easier access to network with other friends through links to their Facebook.
Dependent Use Cases	A1
Requirements	SR09
Priority Level	2
Status	Incomplete
Pre-conditions	The user has access to Facebook. The user has logged in.
Post-conditions	The user can message friends on Facebook. The user can also post images from their album on Facebook.
Trigger	From settings.xml, the user clicks the "Connect to Facebook" button.
Workflow	 nav_bar sends a POST to the controller to open the settings page Controller loads settings.xml, where the user can change their settings Controller sends the user's Facebook information to Settings.java Settings.java attempts to connect the user's profile to the given Facebook information a. If it fails, it goes back to settings.xml Settings.java updates the database to store the user's Facebook information. On success, settings.xml will return to the home page.

Title	Networking Design Use Case #2 "Sharing to other social media" [N2]
Description	This use case describes the process by which a user will share their activity to other social media.
Desired Outcome	The user can publish a link on their desired social media that will direct to this application
User Goals	The user can share activity to different sets of friends on different social media.
Dependent Use Cases	N1, P1
Requirements	SR10
Priority Level	2
Status	Incomplete
Pre-conditions	 The user is logged in. The user has permission to publish a post on their other social media.
Post-conditions	The user posts a link to the application on other social media that directs others to the shared photo they have selected.
Trigger	From add_post.xml, user clicks "share to social media" option.
Workflow	 Add_post.xml sends POST with "share_media" flag to controller Controller loads post_external.xml file which displays "Social Media Post" form PostExternal.java loads form PostExternal.java creates post on appropriate social media site PostExternal.java returns post status to external_site.xml external_site.xml notifies user of post status

Title	Networking Design Use Case #3 "Create Events" [N3]
Description	This use case describes the process by which a user will invite other people to an event or party.
Desired Outcome	The user can create events by clicking on a button which will send notification to users' friends.
User Goals	The user wants to eat or have parties with friends.
Dependent Use Cases	A1, A2, U1
Requirements	SR11
Priority Level	2
Status	Incomplete
Pre-conditions	The user is logged in. The user has friends.
Post-conditions	The system send notifications to the user's friends and set a reminder for the event for user and user's friends.
Trigger	From events.xml, the user clicks "Create New Event".
Workflow	 events.xml displays the form to create event. events.xml sends form inputs to Events.java in a POST. Events.java verifies that the form's strings contain text and the form's numeric fields contain numbers. Form strings contain strings that are null or form numbers contain numbers that are null; Events.java notifies events.xml to prompt the user to fill out the form completely. Events.java adds event to the database. Events.java returns event invitations to notification.xml. Notification.xml notifies invited friends.

Category	
Photos (P)	

Title	Photos Design Use Case #1 "Upload photos of food" [P1]
Description	This use case describes the process by which a user may upload photos of food.
Desired Outcome	The user's photo is saved to their 'recipe book'.
User Goals	The user can share this photo with followers on their feed or recipe book.
Dependent Use Cases	A2
Requirements	SR13
Priority Level	1
Status	Incomplete
Pre-conditions	The user is logged into their account.
Post-conditions	The user's photo is saved to the server in their "recipe book".
Trigger	From any screen that contains the nav_bar, the user clicks the "camera" icon.
Workflow	 nav_bar sends a POST to the controller to check whether the camera is activated within the application. a. The POST fails when the camera is disabled or broken and returns to the previous page. controller loads add_post.xml, where the user can add an existing photo from the device. controller sends chosen photo along with the user's post information to AddPost.java. AddPost.java attempts to post the photo to the user's page.

Title	Photos Design Use Case #2 "Take Photos With Camera From App" [P2]
Description	This use case describes the process by which a user may take pictures to upload them directly through their camera phone
Desired Outcome	The user's photo is saved to their 'recipe book' without having to exit the app to use the camera.
User Goals	The user can conveniently share this photo with their followers when they view the photo in their feed or when looking at the user's recipe book without having to take the picture.
Dependent Use Cases	A2
Requirements	SR14
Priority Level	1
Status	Incomplete
Pre-conditions	The user is logged into their account. The user's phone has a camera
Post-conditions	The user takes a photo that is saved to the server in their "recipe book".
Trigger	From any screen that contains the nav_bar, the user clicks the "camera" icon.
Workflow	 nav_bar sends a POST to the controller to check whether the camera is activated within the application. a. The POST fails when the camera is disabled or broken and returns to the previous page. controller loads add_post.xml, where the user can take a new photo. controller sends chosen photo along with the user's post information to AddPost.java. AddPost.java attempts to post the photo to the user's page. a. On failure, the controller goes back to the camera. On success, add_post.xml will display the post and then return to the original page after the user clicks the screen.

Title	Photos Design Use Case #3 "Apply filter to photo" [P3]	
Description	This use case describes the implementation for being able to apply a filter to a photo	
Desired Outcome	Photo has filter applied to it	
User Goals	Make the photo more aesthetically appealing without using a 3rd party photo editing application and leaving the current app	
Dependent Use Cases	A2, P1, P2	
Requirements	SR15	
Priority Level	2	
Status	Incomplete	
Pre-conditions	 The user is logged into their accounts. The user has uploaded a photo or take a picture with the in-app camera feature. 	
Post-conditions	The user can now save their edited photo to the server in their 'recipe book'.	
Trigger	From the edit_post.xml, the user clicks "Filter".	
Workflow	 edit_post.xml sends data (original photo) to the controller as a POST. controller displays the original photo with filter options then passes data from edit_post, and the user's input of filters applied to Filter.java. Filter.java applies filter to the photo and returns the modified photo to edit_post.xml. edit_post.xml displays the filtered photo to the user. 	

Title	Photos Design Use Case #4 "Crop Photos" [P4]		
Description	This use case describes the implementation for cropping photos.		
Desired Outcome	Photo is cropped so only a partial piece can be uploaded.		
User Goals	Remove unnecessary background which distracts from food		
Dependent Use Cases	A2, P2		
Requirements	SR16		
Priority Level	2		
Status	Incomplete		
Pre-conditions	 The user is logged in. The user has taken a photo to upload 		
Post-conditions	The photo is ready for further editing.		
Trigger	From edit_post.xml, the user clicks "Crop".		
Workflow	 edit_post.xml sends data (original photo) to the controller as a POST. controller displays the original photo with a crop box, then passes data from edit_post, and the user's input of the crop boundary to Crop.java. Crop.java crops the photo with given input and returns the modified photo to edit_post.xml. edit_post.xml displays the cropped photo to the user. 		

Title	Photos Design Use Case #5 "Add Text" [P5]	
Description	This use case describes the ability for the user to add text to photos.	
Desired Outcome	Photo has text on it.	
User Goals	The user wants to personalize the user's photos with text.	
Dependent Use Cases	P1	
Requirements	SR17	
Priority Level	1	
Status	Incomplete	
Pre-conditions	 The user has a photo to add text to. The user has text the user wants to add. 	
Post-conditions	The photo has text on it.	
Trigger	From add_post.xml, the user clicks on any location on the photo.	
Workflow	 add_post.xml sends data to the controller. The controller prompts a keyboard and textbox. The user types any amount of text. The user clicks the "Done" button. The controller sends the text to add_post.xml as a parameter. add_post.xml displays the text onto the original location that the user clicked. The controller loads add_post.xml. 	

Title	Photos Design Use Case #6 "Tag photos" [P6]		
Description	This use case describes the ability for the user to add tags to their photos.		
Desired Outcome	The user can tag their own photos.		
User Goals	The photo is tagged.		
Dependent Use Cases	P1, P2		
Requirements	SR18		
Priority Level	1		
Status	Incomplete		
Pre-conditions	The user takes a photo they wants to tag.		
Post-conditions	The user's photo has the given tags.		
Trigger	From add_post.xml, the user clicks "add tags".		
Workflow	 add_post.xml sends data to the controller. The controller prompts the area on the photo to tag. The controller prompts the keyboard and textbox to enter a tag. AddPost.java verifies that the textbox string contains text while not being null. a. Steps 2-4 are repeated for as many tags as the user wants. The controller sends chosen photo along with the user's post information to AddPost.java. AddPost.java posts the photo to the user's page. a. Post fails, the controller goes back to the camera. The controller loads home.xml. 		

Title	Photos Design Use Case #8 "Remove uploaded pictures" [P8]	
Description	This use case describes the ability for the user to remove a previously published photo.	
Desired Outcome	The user does not wish others to see their previously published photo.	
User Goals	The user's photo is removed from the application.	
Dependent Use Cases	P1	
Requirements	SR20	
Priority Level	2	
Status	Incomplete	
Pre-conditions	 The user has a photo that's already been published. The user wants to remove said photo. 	
Post-conditions	The photo is removed and no longer accessible.	
Trigger	User clicks "Delete Post" on one of the user's own posts from home.xml	
Workflow	 home.xml sends data to the controller as a POST. The controller loads delete_post.xml which asks the user to confirm the delete action. The user chooses whether to confirm delete or cancel. a. User chooses delete; delete_post.xml notifies DeletePost.java with a POST. i. DeletePost.java deletes the object in the database. b. User chooses cancel; DeletePost.java takes user back to home.xml 	

Category	
User Interaction (U)	

Title	User Interaction Design Use Case #1 "Add friend" [U1]		
Description	This use case describes the process by which the user adds a friend		
Desired Outcome	The user becomes 'friends' with a person.		
User Goals	The user wants to share photos, communicate, or organize groups and events with someone they know.		
Dependent Use Cases	A2		
Requirements	SR22		
Priority Level	1		
Status	Incomplete		
Pre-conditions	The user's friend has an account. The user is logged into their account.		
Post-conditions	The user and friend are listed in each other's 'friend' list.		
Trigger	From profile.xml, user selects "Add Friend"		
Workflow	 profile.xml sends current profile (friend to be added) as a POST to controller Controller loads my_profile.xml my_profile.xml loads AddFriend.java which adds the current profile to my_profile's list of friends AddFriend.java updates follow/friends list in the database profile.xml notifies user of friend addition 		

Title	User Interaction Design Use Case #2 "Remove Friend" [U2]		
Description	This use case describes the process by which a user removes a friend.		
Desired Outcome	The user is no longer 'friends' with a friend.		
User Goals	The user wishes to maintain privacy of photos from a friend.		
Dependent Use Cases	A2, U1		
Requirements	SR23		
Priority Level	1		
Status	Incomplete		
Pre-conditions	 The user is logged into their account. The user is 'friends' with the user they wish to remove. 		
Post-conditions	The user is no longer 'friends' with the user they wish to remove.		
Trigger	From profile.xml, user selects "remove friend"		
Workflow	 profile.xml sends current profile (friend to be removed) as a POST to controller Controller loads my_profile.xml my_profile.xml loads RemoveFriend.java which removes current profile from my_profile's list of friends RemoveFriend.java updates follow/friends list in the database profile.xml notifies user of friend removal 		

Title	User Interaction Design Use Case #5 "View friends' food" [U5]	
Description	This use case describes the process of how a user views uploads made by other approved users (friends)	
Desired Outcome	User can view pictures of foods uploaded by a pre-approved set of other users (friends)	
User Goals	User be updated on friends' dietary activities	
Dependent Use Cases	A2, U1	
Requirements	SR26	
Priority Level	1	
Status	Incomplete	
Pre-conditions	The user is logged into their account.	
Post-conditions	The user sees uploads made by friends	
Trigger	The user accesses home.xml from nav_bar.	
Workflow	 Home.java accesses the database to find updates to friend's' posts. Home.java returns all changes posts to home.xml home.xml displays the newly updated friend's newsfeed. 	

Title	User Interaction Design Use Case #7 "User page visibility" [U7]		
Description	This use case describes a system that allows the user to choose who can view their homepage.		
Desired Outcome	The user can choose who their homepage is visible to.		
User Goals	The user wishes to have control over their homepage privacy.		
Dependent Use Cases	U3, U4		
Requirements	SR28		
Priority Level	2		
Status	Incomplete		
Pre-conditions	The user is on their profile page.		
Post-conditions	Certain people are blocked from viewing the user's homepage.		
Trigger	From profile.xml, the user clicks on "Change homepage visibility"		
Workflow	 profile.xml sends POST to controller with a flag to change visibility controller displays a page with a list of friends for the user to select specific visibilities for controller sends the selected friend(s) to ChangeVisibility.java ChangeVisibility.java disables selected friend(s) from accessing the user's page profile.xml displays a confirmation message saying the specified friend(s) are now unable to view the user's page 		

Title	User Interaction Design Use Case #8 "Save Favorite Pictures" [U8]	
Description	This use case describes the ability for users to save a list of their favorite pictures.	
Desired Outcome	The user can save posts that they like into a maintained personal list.	
User Goals	The user would like to save certain pictures into a personal list that they can view anytime.	
Dependent Use Cases	A2, P1	
Requirements	SR29	
Priority Level	2	
Status	Incomplete	
Pre-conditions	The user is logged in.	
Post-conditions	The photo is saved to the user's favorite photos.	
Trigger	From any page displaying photos, the user clicks the "favorite" button on any specific photo.	
Workflow	 profile.xml sends POST to controller with a flag to save the current photo controller sends the photo to SavePhoto.java SavePhoto.java receives the photo and creates a save photo action. The action updates the database to add the photo to the user's favorite photos list. The current view (whatever xml the photo was displayed in) displays a confirmation message saying that the photo has successfully been saved. 	

Version 1.0.0 Last updated: 2016-05-04

Category	
Post Details (D)	

Title	Post Details Design Use Case #1 "Rate and Comment" [D1]pet
Description	This use case describes the process by which a user may add comment or rating under his or her friends' photo.
Desired Outcome	The user's comment or rating is displayed.
User Goals	The user wants to give feedback to his or her friends' photo.
Dependent Use Cases	A1, A2, U1
Requirements	SR30
Priority Level	1
Status	Incomplete
Pre-conditions	The user shall be logged into their account.
Post-conditions	The user's comment or rating will be displayed under his or her friends' photo.
Trigger	From profile.xml, the user clicks "Comment".
Workflow	 profile.xml sends data (the post ID) to the controller as a POST. The controller calls AddComment.java to retrieve requested threads within the database. AddComment.java adds user comment to list of posts under specified post. profile.xml updates the display with the new comment on the post.

Title	Post Details Design Use Case #2 "View More Details" [D2]
Description	This use case describes the process by which the user can access comments, ratings or other details on one of their friend's photos.
Desired Outcome	The friend's comments and ratings are displayed, as well as a description with tags and an option for a larger photo. There is also an option to view the recipe.
User Goals	The user wants to view more details about their friend's photo, give comments or feedback, or learn from a recipe.
Dependent Use Cases	A2, P9, D1, D3, D4, D6, D7
Requirements	SR31
Priority Level	1
Status	Incomplete
Pre-conditions	 The user is logged in. The friend has a post with a photo. The friend has a post with a recipe video and description. There are comments and ratings on the friend's photos.
Post-conditions	The user sees the photo with description. The user sees how the food was made.
Trigger	From profile.xml, the user clicks "View More".
Workflow	 profile.xml sends data (view more clicked, and the original post ID) to the controller as a POST. The controller calls ViewMore.java to retrieve requested threads within the database. ViewMore.java returns the list of threads and constructs an ordered list of posts with the threads in a Hashmap object, then sends the object to profile.xml. profile.xml displays the detailed post to the user.

Title	Post Details Design Use Case #3 "Add Tags to Photo" [D3]
Description	This use case describes the process by which a user can add tags to their photos.
Desired Outcome	The user's photo is now associated with tags they chose to tag the photo with.
User Goals	The user wishes to categorize their photos.
Dependent Use Cases	A2, P1
Requirements	SR32
Priority Level	1
Status	Incomplete
Pre-conditions	 The user is logged into their account. The user has uploaded a photo they want to add tags to.
Post-conditions	 The user's photo has tags associated with their photo. The user's photo shows up when others search the tag.
Trigger	From edit_post.xml, the user clicks the "Add Tags" button.
Workflow	 edit_post.xml sends data to the controller. The controller prompts a keyboard and text box. The user types in any text. The user clicks the "Done" button. The controller sends this text as a string parameter to EditPost.java. a. The string is null and the controller sends the user back to edit_post.xml. EditPost.java adds the new tag to the post object. The controller loads edit_post.xml.

Title	Post Details Design Use Case #4 "Add Description to Photo" [D4]
Description	This use case describes the process by which a user may add a description of their photo
Desired Outcome	The user's photo has a description added to it
User Goals	The user wishes to include a description of food
Dependent Use Cases	A2
Requirements	SR33
Priority Level	1
Status	Incomplete
Pre-conditions	 The user is logged into their account. The user has uploaded a photo to add a description to.
Post-conditions	User's photo has a description that can be viewed alongside the photo.
Trigger	From edit_post.xml, the user clicks "Description".
Workflow	 edit_post.xml sends data to the controller. The controller prompts a keyboard and textbox. The controller sends the text as a string parameter to EditPost.java. EditPost.java adds the description to the post object. The controller loads home.xml.

Title	Post Details Design Use Case #5 "Add a Recipe" [D5]
Description	This use case describes the process of how the user uses the application as a recipe book and links a recipe with a food tag and photo.
Desired Outcome	The user has a recipe uploaded to his recipe book that links to a food tag and their photo.
User Goals	The user wishes to share a recipe of a food to others.
Dependent Use Cases	A2, P1, P6
Requirements	SR34
Priority Level	2
Status	Incomplete
Pre-conditions	 The user has logged into their account. The user has uploaded a photo to link a recipe with. The user has added tags to the photo.
Post-conditions	The user's photo has a recipe linked to it and the tags associated with the photo link to the recipe as well.
Trigger	User clicks "Add Recipe" from edit_post.xml or add_post.xml edit_post.xml or add_post.xml sends data to the controller as a POST, loading add_recipe.xml
Workflow	 add_recipe.xml displays the form to add a recipe. add_recipe.xml sends form inputs to AddRecipe.java in a POST. AddRecipe.java verifies that the form's strings contain text a. Form strings contain strings that are null; AddRecipe.java notifies add_recipe.xml to prompt the user to fill out the form completely. AddRecipe.java adds recipe to the post's "recipe" field in the database.

Title	Post Details Design Use Case #6 "View recipe" [D6]
Description	This use case describes the process of how a user views recipes of the posted food
Desired Outcome	The user can view other users' recipes.
User Goals	The user has instructions to make food without having to ask for the recipe.
Dependent Use Cases	U2, D4
Requirements	SR35
Priority Level	2
Status	Incomplete
Pre-conditions	 The user has an account. The user is logged in. Other users have uploaded recipes.
Post-conditions	Recipe page/pane displayed.
Trigger	From profile.xml, the user clicks "View Recipe" on a post.
Workflow	 profile.xml sends data (view recipe clicked, and the original post ID) to the controller as a POST. The controller calls ViewRecipe.java to retrieve requested recipe within the database. ViewRecipe.java returns the recipe and sends it to profile.xml profile.xml displays the detailed recipe to the user.

Description	This use case describes the way the user can tag friends in a photo.
Desired Outcome	Photos have tags specifying which users were present or relevant to the photo.
User Goals	The user can notify friends who the user ate with so that those friends can easily see the picture and other users can see who ate the food.
Dependent Use Cases	U1, P1
Requirements	SR36
Priority Level	2
Status	Incomplete
Pre-conditions	 The user is logged in. The user posted a photo. The user has friends.
Post-conditions	 The photo has the specified friends tagged onto the post. The tagged friends receive a notification of the tag action. Other users can see which friends are tagged on the post.
Trigger	From add_post.xml, the user selects "share a photo".
Workflow	 add_post.xml sends data to controller as a POST Controller displays "Tag Friends" form Valid form is sent as parameter to tagFriends.java tagFriends.java updates photo's "tagged-friends" list in database add_post.xml notifies user of success

Browsing (B)

Title	Browsing Design Use Case #1 "Search by tag" [B1]
Description	This use case describes the process by which the user can search for photos by tag.
Desired Outcome	The user can filter photos to match a certain type of food.
User Goals	The user is able to explore foods that match certain type of taste palate or dietary restriction.
Dependent Use Cases	P6
Requirements	SR37
Priority Level	1
Status	Incomplete
Pre-conditions	The photos have tags associated with them.
Post-conditions	Photos matching the given tags are displayed.
Trigger	From search.xml, the user checks "search by tag".
Workflow	 search.xml sends submitted data (searchByTags flag and user's specified tags) to the controller. controller implements SearchTags.java with data from search.xml. SearchTags.java retrieves requested Posts within the database. SearchTags.java returns the list of posts in order of highest relavance to user's specified tags home.xml displays the returned posts to the user.

Fitle Browsing Design Use Case #2 "Search by Rating" [B2]

Description	This use case describes a search function that allows users to search for food based on the food's ratings.
Desired Outcome	The user can filter food posts from a certain area by order of rating.
User Goals	The user would like to organize food posts by their ratings.
Dependent Use Cases	A2, D1
Requirements	SR38
Priority Level	1
Status	Incomplete
Pre-conditions	 The user is logged in. The food posts within the area have ratings or otherwise considered low priority.
Post-conditions	Photos are sorted by ratings in decreasing order.
Trigger	From search.xml, the user checks "search by rating".
Workflow	 search.xml sends submitted data (searchByRating flag and user's specified rating [1-5]) to the controller. controller implements Rating.java with data from search.xml. Rating.java retrieves requested Posts within the database. Rating.java returns the list of posts in order of highest rating home.xml displays the returned posts to the user.

Title	Browsing Design Use Case #3 "Search by popularity within a timeframe" [B3]
	timename [B0]

Description	This use case describes the process by which the user can search trending posts within a certain timeframe.
Desired Outcome	The user is able to view posts by popularity.
User Goals	The user is able to stay on top of the latest trends in food culture.
Dependent Use Cases	A1, A2, B7
Requirements	SR39
Priority Level	1
Status	Incomplete
Pre-conditions	The user is logged in. The timeframe is selected
Post-conditions	Photos of trending food within the specified timeframe are displayed.
Trigger	From search.xml, the user checks "search by popularity".
Workflow	 search.xml sends submitted data (searchByPopularity flag and user's specified timeframe (day, week, month, etc.)) to the controller. controller implements Popularity.java with data from search.xml. Popularity.java retrieves requested Posts within the database. Popularity.java returns the list of posts in order of highest popularity. home.xml displays the returned posts to the user.

Description	This use case describes the process by which the user can search posts from a specific location.
Desired Outcome	Posts from the location that the user specified are displayed.
User Goals	The user wants to see food/ places to eat in his or her neighborhood or a certain region.
Dependent Use Cases	A1, A2
Requirements	SR40
Priority Level	1
Status	Incomplete
Pre-conditions	1. The user is logged in.
Post-conditions	Posts from the specified location will be selected from the server and are displayed on the user's wall.
Trigger	From search.xml, the user checks "search by location".
Workflow	 search.xml sends submitted data (searchByLocation flag and user input of location) to the controller. The controller implements Location.java with data from search.xml. Location.java retrieves requested Posts within the database. Location.java returns the list of posts and constructs an ordered list of posts with the threads in a Hashmap object, then sends the object to home.xml. home.xml displays the returned posts to the user.

Title	Browsing Design Use Case #5 "Search by Budget" [B5]
Title	Browsing Design Use Case #5 "Search by Budget" [B5]

	1
Description	This use case describes the process by which the user can search for food in a budget range.
Desired Outcome	Posts containing food within the user's specified budget are displayed.
User Goals	The user wants to find food that fits their budget.
Dependent Use Cases	A2, D4
Requirements	SR41
Priority Level	2
Status	Incomplete
Pre-conditions	The user shall be logged in Other posts shall be made with their price displayed
Post-conditions	The user can see all photos that contain food within their budget
Trigger	From search.xml, the user checks "search by budget".
Workflow	 search.xml sends submitted data (searchByBudget flag and user input of price bounds) to the controller. The controller implements Budget.java with data from search.xml. Budget.java retrieves requested Posts within the database. Budget.java returns the list of posts and constructs an ordered list of posts with the threads in a Hashmap object, then sends the object to home.xml. home.xml displays the returned posts to the user.

Title	Browsing Design Use Case #6 "Search by Upload Time" [B6]
Title	Browsing Design Use Case #6 "Search by Upload Time" [B6]

Description	The user shall be able to search photos by their upload times.
Desired Outcome	Photos are sorted with the most recent upload first.
User Goals	The user wants to see food uploaded near the time they are searching.
Dependent Use Cases	A1, A2
Requirements	SR42
Priority Level	2
Status	Incomplete
Pre-conditions	The user has logged in.
Post-conditions	The system displays posts most recently uploaded to the user's news feed.
Trigger	From home.xml, the user clicks the "Search" button.
Workflow	 home.xml sends data to the controller as a POST. The controller loads search.xml which displays a textbox and keyboard. The user clicks the "Most Recent" button. search.xml sends data to the controller. The user types in any text. The user clicks the "Search" button. The controller passes data including the text as a string parameter to Search.java. a. The string is null and the controller sends the user back to search.xml. Search.java queries the database to find all posts that match the search criteria. The controller loads search.xml with all the objects found by Search.java.

Title	Browsing Design Use Case #7 "Advanced Browsing" [B7]
Description	This use case describes the way the advanced search works.
Desired Outcome	Combined search options to enhance the precision search function
User Goals	The user can search with precision for photos they want to view
Dependent Use Cases	A2, P1, B1, B2, B3, B4, B5, B6
Requirements	SR43
Priority Level	2
Status	Incomplete
Pre-conditions	 The user is logged in. The user has friends or a recipe book they would like to perform search through
Post-conditions	The user can combine search features B1-B6 into one search and get photos that match the query.
Trigger	From search.xml, the user clicks the "Advanced Search" button.
Workflow	 search.xml sends data to the controller as a POST. The controller loads adv_search.xml. adv_search.xml sends submitted data to the controller. The controller implements AdvSearch.java with data from adv_search.xml. AdvSearch.java retrieves requested post objects from the database. AdvSearch.java returns the list of posts and constructs an ordered list of posts with the threads in a Hashmap object. home.xml displays the returned posts to the user.

Title	Browsing Design Use Case #9 "Refresh News Feed" [B9]
Description	The user shall be able to fetch the new posts that have been made while they are browsing their news feed.
Desired Outcome	The user shall see new posts made when refreshing.
User Goals	The user shall view new uploads.
Dependent Use Cases	A2, U1
Requirements	SR45
Priority Level	2
Status	Incomplete
Pre-conditions	1. The user has logged in.
Post-conditions	The system displays the latest news feed results.
Trigger	The user swipes down from home.xml
Workflow	 home.xml tells Home.java that a refresh action has been requested in a POST. Home.java accesses the database to find newer posts. Home.java returns new posts to home.xml home.xml displays the newest posts.