CPSC 310 Assignment 7: Demo Script

Team Tau (Wednesday Lab)

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Sprint 1 User Stories

As a user I want to sign in to the app using my Google account so I can use the app according to my personal preferences.

Priority: 1 Acceptance Criteria:

- Verify that when the Sign In button is pressed, the user is redirected to a Google Accounts sign in page.
- Verify that when the user signs in correctly, the page displayed has additional buttons for accessing their personal account settings.
- Verify that when the user successfully signs in, that the browser is redirected to the main app page.

Story Points: 5

Task Breakdown:

- Create the login RPC service which includes the LoginInfo, LoginService, and LoginServiceAsync classes. (Issue #23)
- Add all user preference fields to the LoginInfo class. (Issue #24)
- Add a Sign In button widget and associated client-side mouse handler code that invokes the remote login RPC service. (Issue #25)
- Create a method which redirects the logged in user to the main web app page after successfully logging in. (Issue #26)

As a logged in user, I want to be able to have a profile page I can view and other users can see so that I can let other users know who I am and vice versa.

Priority: 2 Acceptance Criteria:

- Verify that the user profile page displays the user's photo, display name, gender, headline, favourite type of food, hometown, and website URL.
- Verify that when a new user account is created, the fields that can be edited in the Edit Settings page are left at their default values.
- Verify that the user profile page reflects changes made in the Edit Settings page.

Story Points: 3 Task Breakdown:

- Implement UI panel code that displays the user's photo, display name, gender, headline, favourite type of food, hometown, and website URL that are saved in fields of the LoginInfo class. (Issue #27)
- Add a UI button widget labelled Edit Settings that redirects the user to the edit settings page. (Issue #28)

As an admin, I want to import the data set from the Vancouver data site so our app can use it.

Priority: 1 Acceptance Criteria:

- Verify that when you are logged on as an admin, there is an Import Data button that can be used to
 access the data.
- Verify that when the Import Data button is pressed, the application receives the latest version of the data set from the website.
- Verify that the Import Data button does not cause any other data (such as account data and review data) to be modified.
- Verify that only admin users can import data.

Story Points: 5 Task Breakdown:

- Add a button widget labelled Import Data that is only displayed for admin users. (Issue #29)
- Implement mouse handler code that invokes the .xls retrieval method. (Issue #30)
- Implement a .xls retrieval method that makes a cross-site request to retrieve the .xls file from the Vancouver data site. (Issue #31)
- Implement exception handling code in the case that data cannot be retrieved from Vancouver data site. (Issue #32)
- Add a UI component for alerting the admin user about a thrown exception if data cannot be retrieved from the Vancouver data site. (Issue #33)

As an admin, I want the data to be automatically parsed and cleaned into objects that I can keep stored in a database.

Priority: 1 Acceptance Criteria:

- Verify that unnecessary data is discarded when the data is imported.
- Verify that the parsing and cleaning methods do not discard necessary data.
- Verify that the data are parsed into appropriate fields in the vendor object class.
- Verify that the data is parsed and cleaned into Serializable classes.
- Verify that missing fields (such as the name of the food vendor) are filled with appropriate default values.

Story Points: 5 Task Breakdown:

- Create parser class using the Apache POI-HSSF API to parse the retrieved .xls file. (Issue #34)
- Implement a method that populates parsed empty cells with appropriate default values. (Issue #35)
- Implement a method that validates parsed GPS coordinates. (Issue #36)
- Implement a method that discards unnecessary text from the .xls file (location column and pending vendors). (Issue #37)
- Write JUnit tests for various input cases based on the .xls file. (Issue #38)

As an admin, I want the most recently updated data set to persist until a new one is uploaded.

Priority: 1 Acceptance Criteria:

• Verify that the data set is still accessible after logging out and logging back in.

- Verify that all users can access the stored data set.
- Verify that the data set is completely overwritten if a new data set is imported.
- Verify that no other data such as ratings or accounts is overwritten when a new data set is imported.

Story Points: 3 Task Breakdown:

- Create a method that iterates over each row of the parsed .xls file and instantiates Vendor objects for each row of the parsed and cleaned .xls file. (Issue #39)
- Create a Vendor class that implements Serializable to store each vendor object and ensure that it uses JDO annotations to specify persistent fields and uses a latitude/longitude library. (Issue #40)
- Create a server-side class that extends RemoteServiceServlet and makes calls to the JDO API for persisting vendor data. (Issue #41)
- Write JUnit tests that ensure that data are correctly stored in the Vendor class. (Issue #42)

As a user, I want to plot my location on a map so I can find my way around to the food vendor.

Priority: 2 Acceptance Criteria:

- Verify that a marker representing the user's location is displayed on a map.
- Verify that the user can either enter their current location into a text field or that their location is determined from their browser.
- Verify that the application correctly translates the location into GPS coordinates.
- Verify that the user's map marker changes when the user enters a new location into the text field or the location reported by their browser changes.
- Verify that when a user enters a location outside of Vancouver, that they are alerted that their location is outside of Vancouver and must re-enter a location within Vancouver.
- Verify that when no user location is found, the plot has a default location of downtown Vancouver.

Story Points: 8 Task Breakdown:

- Using the Google Maps Library for GWT to create a basic Google Maps plot on the main web app page. (Issue #43)
- \bullet Add Google Maps API code that attempts to get the user's location from the browser using HTML5 geolocation. (Issue #44)
- Add a text box to the Google Maps API code that uses the geocoding service to convert the text input into the user's address. (Issue #45)
- Add a map marker that to the map at the user's location. (Issue #46)
- Add code that refreshes the map when the user's location changes. (Issue #47)
- Add a method that checks whether the user's address is within Vancouver, and alerts the user to re-enter a location if it is outside of Vancouver. (Issue #48)
- Add code that centers the map and plots a user map marker in downtown Vancouver by default when no user location is found. (Issue #49)

As a logged in user, I want to search and filter food vendors near my location so I can go and eat somewhere nearby.

Priority: 2 Acceptance Criteria:

• Verify that a logged in user is presented with search radius options of 2 km/5 km/10 km.

- Verify that when the logged in user selects a particular search radius, that only food vendors within that distance of the logged in user's current location are plotted on the map.
- Verify that when search results are displayed on the map, that they are also displayed in a table alongside the map, with a summary of the food vendor's information, including: name, location, description, and average rating based on user reviews.

Story Points: 8 Task Breakdown:

- Add a RadioButton widget with the search radius options of 2 km/5 km/10 km to the UI code of the main app page. (Issue #50)
- Implement a method that filters out Vendor objects that are not within the radius selected by the user. (Issue #51)
- Add the Google Maps API code that plots markers on the map plot for the filtered Vendor objects. (Issue #52)
- Add a VerticalPanel to the UI of the main app page to display the filtered Vendor objects. (Issue #53)
- Add code that displays information for each Vendor object (name, location, description, and average rating based on user reviews). (Issue #54)
- Add a Button widget labelled Search that refreshes the page and produces a new Google Maps plot and a populated VerticalPanel based on the search radius. (Issue #55)

Sprint 2 User Stories

User stories and demo sequence that Norman will present

As a user I want to be able to set and change my user profile settings so I can personalize my account.

Priority: 2 Acceptance Criteria:

- Verify that when the Edit Settings button on the user profile page is pressed, that the browser is redirected to a page where the following fields are text input fields that can be edited: display name, gender, headline, favourite type of food, hometown, and website URL.
- Verify that the Edit Settings input page also shows a Save Changes and a Cancel button at the bottom.
- Verify that the Edit Settings page populates the text fields with the previously saved settings.
- Verify that when text fields are changed, and the Cancel button is pressed, that no settings are actually changed.
- Verify that when text fields are changed, and the Save Changes button is pressed, that the settings are saved and displayed in the user's profile page.
- Verify that when either of the Save Changes or Cancel buttons are pressed, the browser is redirected to the user profile page.
- Verify when the user logs out and logs back in, that the above settings are persisted.

Story Points: 5 Task Breakdown:

- Modify the Profile object to contain a HashMap of settings.
- Implement a FlexTable to store the settings.
- Add an Anchor to change the FlexTable to show TextBoxs for editing and submitting settings values.
- Add a Submit button that makes an RPC with to the setProfile method for persisting the settings.

Demo Tasks:

- 1. Click on the Profile navigation link
- 2. Click on the Edit Profile link
- 3. Add some text to various TextBoxes that aren't Search Distance or Search Text
- 4. Press Submit
- 5. Log out.
- 6. Log back in.
- 7. Click on the Profile navigation link to show that the changes persist.

As a logged in user, I want to store my search settings so that I can use them again in when I log back into the app in the future.

Priority: 2 Acceptance Criteria:

- Verify that when a user signs up for a new account, that the default search filter preferences are selected.

 Default values: searchDistance = "all" and searchText = "".
- Verify when the user logs out and logs back in, that the previous search filter preferences are restored.

Story Points: 3 Task Breakdown:

- Add fields to Profile for storing search settings. (Issue #62)
- Add method to give search settings to the VendorListPanel and the MapSearchPanel after the user logs in. (Issue #63)

Demo Tasks:

- 1. Click on the Admin navigation link.
- 2. Click on the Delete User link for current User.
- 3. Log out.
- 4. Log back in to create new profile.
- 5. Click on the Profile navigation link to show Default values: searchDistance = "all" and searchText = "".
- 6. Click on any radio button and input any string into serachText.
- 7. Log out.
- 8. Log back in.
- 9. Click on the Profile navigation link to show that the changes persist.

As a logged in user, I want to be able to search vendors by the kind of food they sell so that I can go and purchase food I like eating.

Priority: 2 Acceptance Criteria:

- Verify that only vendors whose type of food contains the search text appear in the vendorTable.
- Verify that the MapSearchPanel updates when the Search button is pressed to only display markers that (a) meet the distance radio button selected (b) meet the search text.

Story Points: 2 Task Breakdown:

- Update the VendorListPanel and MapSearchPanel classes to contain fields allVendors, nearbyVendors, and matchingVendors and appropriate coordinating method calls. (nearbyVendors match only the distance setting; matchingVendors match the distance setting AND the search text.) (Issue #67)
- Create a TextBox and a Button at the top of the VendorListPanel with a ClickHandler that filters the nearbyVendors to produce an ArrayList<Vendor> matchingVendors. (Issue #68)
- Add a method call that sends the matchingVendors from the VendorListPanel to the MapSearchPanel after the Search button is pressed. (Issue #69)

Demo Tasks:

- 1. Click on the Find Food navigation link.
- 2. Input "Hot Dog" in VendorSearch Field.
- 3. Press Search
- 4. Look at VendorPanel
- 5. Press 5km radio button.
- 6. Look at VendorPanel

As a logged in user, I want to be able to see all of the information and reviews for a food vendor after I have selected it so I can find out more about it.

Priority: 2 Acceptance Criteria:

- Verify that when the title of a food vendor in the vendor list is clicked, that the browser is redirected to the food vendor's information page.
- Verify that the food vendor's information page contains it's name, location, description, average quality, average cost, and a list of all reviews at the bottom (with newest reviews at the top of that list).

Story Points: 3 Task Breakdown:

- Create a VendorInfoPanel that displays the fields from the Vendor object. (Issue #58)
- Add a ClickHandler to each vendor title cell in the VendorListTable that switches the display to the VendorInfoPanel. (Issue #59)
- Add code that displays a ViewReviewsPanel at the bottom of the VendorInfoPanel. (Issue #60)
- Add a Add Review button at the bottom of the VendorInfoPanel. (Issue #61)

Demo Tasks:

- 1. Click on the Find Food navigation link.
- 2. Click on any Vendor name.
- 3. Look at VendorInfoPage.

User stories and demo sequence that Brandon will present

As a user, I want to view vendor info from Google Map markers that I click on so that I can learn more about vendors based on location.

Priority: 3 Acceptance Criteria:

• Verify that when a map Marker for a particular food vendor is clicked, that the center Widget of the DockLayoutPanel changes to the VendorInfoPanel for the clicked Marker.

- Verify that when a map Marker is clicked, a dialog pops up for that vendor showing the vendor name (that is a link to display the VendorInfoPanel for that vendor) type of food, and location text. If there is at least 1 review, the popup dialog should also display the number of reviews, the average quality rating, and the average cost rating.
- Verify that when a map Marker has been previously clicked, and different map Marker is clicked, the
 dialog that was previously open for the first Marker is closed and a dialog for the second Marker is
 opened.
- Verify that when a map Marker has been previously clicked, and the same map Marker is clicked, the open dialog closes.

Story Points: 5 Task Breakdown:

- Create a click handler method for all the markers which changes the centre panel to the VendorInfoPanel when a marker is clicked. (Issue #78)
- Set markers options to include and grab number of reviews, the average quality rating, and the average cost rating and display in marker description. (Issue #79)
- Set marker options to properly set description to false when another click handler method is called on a marker. (Issue #80)
- Create a method which hides the marker description when the current marker is clicked on. (Issue #81)

Demo Tasks:

- 1. Click on the Find Food navigation link.
- 2. Click on any Vendor Marker on Map.
- 3. Look at VendorInfoPage.
- 4. Click on same Vendor Marker.
- 5. Click again on any Vendor Marker on Map.
- 6. Click on another Vendor Marker.

As a logged in user, I want to be able to save a list of my favourite food vendors so I can remember which food vendors I want to try out.

Priority: 3 Acceptance Criteria:

- Verify that the VendorInfoPanel shows a popup indicating whether a vendor is already favorited when clicking addFavourites .
- Verify that when the user is not logged in, the VendorInfoPanel does not show add favourites button.
- Verify that when the user logs out and logs back in, that the favourites persist.
- Verify that when a new user account is created, there are no favourites displayed in the user's profile page.

Story Points: 3 Task Breakdown:

- Add a persistent field favourites to the Vendor class that is an ArrayList<UserEmail> containing user emails of all who favorited the Vendor. (Issue #73)
- Modify the VendorInfoPanel to show buttons to add vendors. (Issue #74)
- Implement a ProfileFavouritesPanel (that will be displayed within the ProfilePanel) that displays favourites. (Issue #75)
- Implement a setVendor method in VendorService that updates an existing Vendor object in the datastore with the newly modified usersWhoFaved. (Issue #76)

As an admin, I want to be able to delete normal user accounts so that I can remove problem users from the app.

Demo Tasks:

- 1. Click on the Admin navigation link.
- 2. Click on the Delete User link for current User.
- 3. Log out.
- 4. Click on the Find Food navigation link.
- 5. Click on any vendor.
- 6. Look at VendorInfo Page.
- 7. Log back in to create new profile.
- 8. Click on the Profile navigation link.
- 9. Look at Profile Page Favourited Vendors
- 10. Click on the Find Food navigation link.
- 11. Click on any vendor.
- 12. Click on Add to Favourites
- 13. Click on the Profile navigation link.

Priority: 3 Acceptance Criteria:

- Verify that the AdminPanel displays a table with all Profile objects (including other administrator's Profile objects) and has a Delete User button in each row associated with each user.
- Verify that when the Delete User button is pressed by an admin, that the normal user's Profile object is removed from the datastore.

Story Points: 2 Task Breakdown:

- Add a getAllProfiles method to the ProfileService, ProfileServiceAsync, and ProfileServiceImpl classes that returns all Profile objects from the datastore to the AdminPanel. (Issue #70)
- Create a FlexTable in the AdminPanel that displays all the retrieved Profile objects along with Delete User buttons. (Issue #71)
- Create private helper methods in AdminPanel that deletes the Profile object of the user whose Delete User button is pressed in the FlexTable. (Issue #72)

Demo Tasks:

- 1. Click on the Admin navigation link.
- 2. Look at AdminPage.
- 3. Click on the Delete User link for current User.
- 4. Log out.
- 5. Log back in.
- 6. Click on the Admin navigation link.
- 7. Look at AdminPage.

User stories and demo sequence that Jeffrey will present

As a user, I want to be able to reuse my Facebook profile photo in this app so I can maintain a consistent online identity.

Priority: 3 Acceptance Criteria:

- Verify that in the user profile a page, an Import Facebook photo link is provided so that the user can log in with Facebook to automatically reuse their Facebook profile photo.
- Verify that after the user has logged into Facebook, that their profile photo URL is fetched and set as
 their new profile photo.
- Verify that when a new user account is created, the user is given a default profile photo.
- Verify when the user logs out and logs back in, that the photo URL is stored and their photo is displayed.
- Verify that the app only stores the URL of the photo hosted on akamaihd.net servers, and does not save a copy of the photo in the app's data storage.

Story Points: 5 Task Breakdown:

- Add Facebook login button to profile page. (Issue #82)
- Fetch Facebook photo from URL. (Issue #84)
- Get Facebook photo URL on login. (Issue #83)
- Store Facebook Photo URL in Profile object. (Issue #85)

Demo Tasks:

- 1. Click on the Profile navigation link.
- 2. Look at Profile page.
- 3. Click on the Import Facebook Photo button.
- 4. Input Facebook username.
- 5. Click on the Submit button.
- 6. Log out.
- 7. Log back in.
- 8. Click on the Admin navigation link.
- 9. Look at AdminPage.
- 10. Click on the Delete User link for current User.
- 11. Log out.
- 12. Log back in.
- 13. Click on the Profile navigation link.
- 14. Look at Profile page.

As a Facebook user, I want to Like this app so I can share with my friends.

Priority: 3 Acceptance Criteria:

- Verify that when a user presses Like on the app, and they are not signed in on Facebook, that they are redirected to a Facebook login page.
- Verify that when the user presses Like on the app, and they are signed in on Facebook, that the app shows up as a Like on their Facebook profile.

Story Points: 2 Task Breakdown:

• Add Facebook like button code using an iframe to the SocialMediaPanel. (Issue #91)

Demo Tasks:

- 1. Login to Facebook.
- 2. Click on Facebook Like button.
- 3. Logout of Facebook.
- 4. Click on Facebook Like button.

As a Twitter user, I want to follow the page for this app so I can show all of my Twitter followers that I'm using this app.

Priority: 3 Acceptance Criteria:

- Verify that when the Twitter follow button is pressed, the Twitter page for this app is now listed as followed under the user's Twitter profile.
- Verify that if the user is not logged into Twitter, and the Twitter follow button is pressed, that the user is prompted to log into their Twitter account.

Story Points: 2 Task Breakdown:

• Add Twitter follow button code using an iframe to the SocialMediaPanel. (Issue #90)

Demo Tasks:

- 1. Login to Twitter.
- 2. Click on Twitter Follow button.
- 3. Logout of Twitter.
- 4. Click on Twitter Follow button.

As a logged in user, I want to review a vendor and see what past reviewers have said about a vendor.

Priority: 2 Acceptance Criteria:

- Verify that all previous vendor reviews for a particular vendor are shown in the vendor info page in for that particular vendor in ascending order by review date (oldest at top of the reviews section). (Also verify that the review date is displayed for each review).
- Verify that when the Add Review button (located at the bottom of the vendor info page) is clicked and the user is not logged in, the page changes to the LoginPanel.
- Verify that when the Add Review button (located at the bottom of the vendor info page) is clicked and
 the user has not previously submitted a review, the display changes to a form for creating a review for
 that particular vendor.
- Verify that when the Add Review button does not appear when a review was already submitted.
- Verify that when the user creates a new review they can select a between 1 and 5 stars for quality and between 1 and 5 dollar signs for cost.
- Verify that when the user creates a new review, a multi-line text field is displayed to allow the user to submit text.
- Verify that the same user cannot submit multiple reviews of the same vendor.

Story Points: 5 Task Breakdown:

- Implement a ViewReviewsPanel class (that is to be displayed in within the VendorInfoPanel for a particular vendor) for viewing all existing Review objects for a particular vendor. (Issue #64)
- Implement a CreateReviewPanel class for creating a new Review. (Issue #65)
- Implement a setVendor method in VendorService, VendorServiceAsync, and VendorServiceImpl that updates an existing Vendor in the datastore by adding a newly created Review. (Issue #66)

Demo Tasks:

- 1. Click on the Find Food navigation link.
- 2. Click on any vendor.
- 3. Look at VendorInfo Page.
- 4. Click on Add to Review button.
- 5. Select values for quality, dollar sign and review text.
- 6. Click on Submit Review button.
- 7. Click on the Find Food navigation link.
- 8. Look at VendorList quality and cost field.
- 9. Click on vendor where review was submitted.
- 10. Log out.
- 11. Log back in.
- 12. Click on the Find Food navigation link.
- 13. Click on vendor where review was submitted.
- 14. Log out
- 15. Click on the Find Food navigation link.
- 16. Click on any vendor.
- 17. Look at VendorInfo Page.
- 18. Click on Add to Review button.