Table of Contents

Table of Contents	
Requirement Specification	2
Component Analysis	3
Existing components to be modified	4
Components need to be added	5
System Design With Reuse	7
Component Analysis	8
System Design With Reuse	9
Development and unit testing	10
Integration and System Validation	15

1. Requirement Specification

Meeting Running:

Members: All team members

Date: Mar 16th, 2020

Duration: 30 mins

Purpose: Understand the user requirements and the outcome of this

meeting should be about a detailed specification of the user

requirement.

Outcome: Detailed specifications of the user requirements.

Meeting Outcome:

Make a expand button to replace the erase button, which will open a sub button menu when it is clicked. The menu will contain some predefined buttons such as erase, refresh and go back. We are not going to implement the trigger events as the same as the ChromePie as the issue mentions, since it is outdated, so we decide to make it a expand button and let it be moveable to allow users to control it fast and intuitive.

2. Component Analysis

Meeting Running:

Members: All team members

Date: Mar 17th, 2020

Duration: 1.5 hours

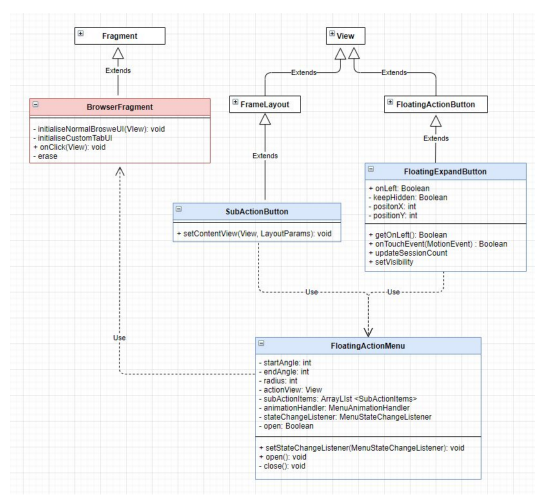
Purpose: Analyse the existing components in the program and the outcome of this meeting is the details about the component we need to modify.

Outcome: Details about the components and functions we need to modify.

Meeting Outcome:

This feature requires us to modify the existing **FloatingEraseButton**, since we need to change it to a expand button and we don't want to break the existing relationships with other components, thus we also need to keep the functions inside the **FloatingEraseButton**. How to make the button movable was examined in <u>deliverable 2's process</u> <u>documentation</u>, so we do not need to worry about that here. Then, inside the **BrowserFragment**, we need to create a

FloatingActionMenu activity listener and attach it to the expand button so that the button can open a menu of sub buttons and animations to open and close the menu. Besides, we also need to create the sub buttons every time the app initialises the browser UI and implement their functionalities.



The UML for components we plan to make changes

Classes in white are the classes in android. We are not going to show the attributes and methods since they are too many.

Classes in blue are those we need to add into the project, the

FloatingExpandButton is the one to replace the original FolatingEraseButton.

Class in red is the existing component in the project, we are not going to show all the existing methods of it since there are too many, so we just show the method we need to modify.

Existing components to be modified widget/FloatingEraseButton (rename to FloatingExpandButton)¹

We plan to use the original erase button as an "Expand" button. We need to change the icon's UI and the function from erasing history to expanding the submenu

¹ before "/" is the package name, after "/" is the file name and "->" means the function needs to be modified inside the file

buttons. We will keep the changes we made in the previous deliverable so that the button still can be moveable. The new "Expand" button should be able to get its current location on the screen since it can either be on the left side of the screen or the right side of the screen, the sub buttons need to be expanded in the correct direction.

Fragment/BrowserFragment.kt -> initialiseNormalBrowserUi¹

Create widgets such as the "Expand" button, sub buttons, and the expanded menu in BrowserFragment.

Fragment/BrowserFragment.kt -> onClick1

We need to add **setOnClickListener** to each sub button and override the **onClick** method so that each button can listen to users' actions and do the corresponding functions such as delete history and refresh the page in the onClick method.

Fragment/BrowserFragment.kt -> initialiseCustomTabUi¹

The widgets view should be hidden when the user is scrolling the page. This can be done by hiding its view.

Components need to be added

*SubActionButton.java²

We need to add the items which expanded from the "Expand" button such as erase, back, and refresh buttons.

*FloatingActionMenu.java²

The FloatingActionMenu should be attached to the "Expand" button and has multiple sub buttons when building the menu should also be able to set animation radius and angle for the expansion.

² "*" means the files need to be added into the project

*FloatingActionMenu.java -> MenuStateChangeListener²

Set a listener for FloatingActionMenu when it is open or closed, we can add animation to the menu during the expansion and closure.

Overall, in order to make this feature, we need to modify some existing functions in the program, especially the UI initialization of the button. Also, we have to add some new functions to realize the menu of buttons and listeners to user actions.

3. System Design With Reuse

Meeting Running:

Members: All team members

Date: Mar 18th, 2020

Duration: 30 mins

Due Date For Tasks: Mar 27th, 2020

Purpose: This meeting is for designing tasks and assigning tasks to members to finish. The outcome of this meeting is tasks designed and we use Trello to keep track of each task.

Outcome: A solution based on component analysis

Meeting Outcome:

After analyzing the component, we decided to divide tasks as following:

Task 4.1: Replace the erase button to a expand button and add a

FloatingActionMenu with lisitener.

Task 4.2: Add the erase button to the sub button menu.

Task 4.3: Add the refresh button to the sub button menu.

Task 4.4: Add the go back button to the sub button menu.

Task 4.5: Make the menu expand to the right direction and angle based on the expand button current location on the screen. For example, if the button is on bottom right of the screen, the menu should expand to the direction top left.

Task 4.6: Make the button only can be draggable when the menu is closed.

Task 4.7: Make unit test cases for testing the expand angle of the menu.

4. Component Analysis

Meeting Running:

Members: All team members

Date: Mar 23th, 2020

Duration: 30 mins

Purpose: Re-analyse the existing components in the program since we

found that we cannot set the expand angle inside the action menu

open() method (Task 4.5 cannot be achieved).

Outcome: Modified details about the components and functions we

need to modify.

Meeting Outcome:

We directly set the expand angle after the user finishes dragging it by calling **setStartAngle** and **setEndAngle** of the action menu (we need to add these two method in the **FloatingActionMenu** first). And we do not need the **onLeft()** method to determine the current location of the expand button anymore.

Existing components modified

widget/FloatingEraseButton (rename to FloatingExpandButton)³

We plan to use the original erase button as an "Expand" button. We need to change the icon's UI and the function from erasing history to expanding the sub buttons. We will keep the changes we made in the previous deliverable so that the button still can be moveable. Everytime when the "Expand" button location changed we update the start angle and end angle in "Expand" menu so that the sub buttons will expanded in the correct direction. The visibility of sub buttons should follow the visibility of

³ before "/" is the package name, after "/" is the file name and "->" means the functions modified inside the file

"Expand" button, so when we show or hiding the "Expand" button, we also need to set visibility to each sub buttons.

Fragment/BrowserFragment.kt -> initialiseNormalBrowserUi¹

Initialise widgets the "Expand" button, sub buttons, and the expanded menu in BrowserFragment. Replaced UI of "Expand" button to "cross", add sub buttons (erase, refresh, and back) to "Expand" menu, and also attach "Expand" button to it as well. Implement setStateChangeListener interface so that we can add animation during the menu opened and closed.

Fragment/BrowserFragment.kt -> onClick1

Override the **onClick** method so that each button can listen to users' actions and do the corresponding functions base on the id of each sub buttons such as delete history, refresh the page, and go back the last page in the onClick method.

Components be added

widget/*SubActionButton.java⁴

We need to add the items which expanded from the "Expand" button such as erase, back, and refresh buttons. It extends FrameLayout. We are implement it as builder design pattern so that it's easier for us to initialise.

widget/*FloatingActionMenu.java²

The "Expand" button should be attached to a FloatingActionMenu and it has multiple sub buttons. We also implement it as builder design pattern so that it's easier for us to initialise, add sub buttons, or attach "Expand" button to it...

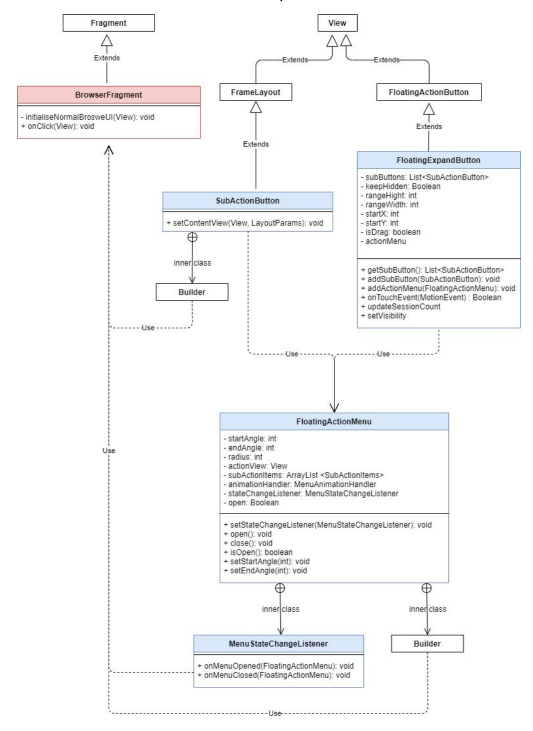
widget/*FloatingActionMenu.java -> MenuStateChangeListener²

^{4 &}quot;*" means the files added into the project

We need inner class to Set a listener for FloatingActionMenu when it is open or closed, we can add animation to the menu during the expansion and closure.

Fragment/BrowserFragment.kt -> initialiseSubButton²

Initialise sub Buttons UI and functionality. Add **setOnClickListener** and function id to each sub button. Add the sub buttons to "Expand button".



Classes in white are the classes in android or the builder class for construct objects. We are not going to show the attributes and methods since they are too many. Classes in blue are those we need to add into the project, the FloatingExpandButton is the one to replace the original FolatingEraseButton. Class in red is the existing component in the project, we are not going to show all the existing methods of it since there are too many, so we just show the method we need to add or modify.

5. System Design With Reuse

Meeting Running:

Members: All team members

Date: Mar 23th, 2020

Duration: 30 mins

Due Date For Tasks: Mar 27th, 2020

Purpose: This meeting is for adding new tasks based on the changes we made and bugs we found during implementation. Again, new tasks should reflect on Trollo.

Outcome: A solution based on component re-analysis.

Meeting Outcome:

After re-analyzing the component, we decided to divide tasks as following:

Task 4.8: Add setStartingAngle and setEndAngle method in FloatingActionMenu.

Task 4.9: Fix the go back functionality. Currently, if the user goes to a new page from the default page, the go back button cannot render to the default homepage.

Task 4.10: Cleaning up the code, since we add some duplicate code when creating sub buttons.

6. Development and unit testing

Meeting Running:

Members: All team members

Date: Mar 7th, 2020

Duration: 1 hour

Purpose: This meeting is for testing the feature we have added to the program, the outcome of this meeting should be a tested component.

Outcome: A tested and work component.

Test Steps: Since the feature requires a lot of frontend actions, we hardly can write unit tests for this whole feature, so we only write unit test cases for testing expand angle of the menu and manually test on Android simulators.

The following the is the steps we conduct the test:

Step 1: Launch the app in IntelliJ or Android Studio and keep a simulator running.

Step 2: In the URL toggle bar, type google.ca and enter.

Step 3: Move the button up and down on the right side of the screen, the button should still stick to the right side of the screen but the height of the button should change.

Step 4: Click the button and it should open the sub button menu.

Step 5: Click on refresh, the page should reload, but the menu should not be closed.

Step 6: Click on go back, it should direct to the default homepage and the menu closes.

Step 7: In the URL toggle bar, type youtube.com and go.

Step 8: Move the button to the left side of the screen.

Step 9: Move the button up and down on the left side of the screen, the button should still stick to the left side of the screen but the height of the button should change.

Step 10: Click on the button, it should open the menu.

Step 11: Click on the expand button again, it should close the menu.

Step 12: Open the menu again by clicking the button, and none of the buttons can be draggable.

Step 13: Click on the erase button, it should leave youtube.com to the homepage of Firefox-Focus (delete the browsing history as wanted).

Test No.	Test Cases	Operation	Expected Behavior	Actual Behavior	Pass/Failed
1	Test if the button will stick to the right side of the screen	User presses the button the drag it only in the right half area of the screen (change height)	The button should stick to the right side of the screen automatically	The button sticks to the right side of the screen automatically	Pass
2	Test if the button opens the menu in the direction of top left when it is in the right bottom area	User presses the button	The button should open the menu on the top left direction of the button	The button opens the menu on the top left direction of the button	Pass
3	Test if the button opens the menu in the direction of bottom left when it is in the right bottom area	User presses the button	The button should open the menu on the bottom left direction of the button	The button opens the menu on the bottom left direction of the button	Pass
4	Test if the button can be dragged to the left side of the screen from the right side of the screen	User presses the button and drag it to the left half area of the screen and release	The button should stick to the left side of the screen automatically	The button sticks to the left side of the screen automatically	Pass

	T		r		
5	Test if the button will stick to the left side of the screen	User presses the button the drag it only in the left half area of the screen (change height)	The button should stick to the left side of the screen automatically	The button sticks to the left side of the screen automatically	Pass
6	Test if the button opens the menu in the direction of top right when it is in the right bottom area	User presses the button	The button should open the menu on the top right direction of the button	The button opens the menu on the top right direction of the button	Pass
7	Test if the button opens the menu in the direction of bottom right when it is in the right bottom area	User presses the button	The button should open the menu on the bottom right direction of the button	The button opens the menu on the bottom right direction of the button	Pass
8	Test if the button can be dragged to the right side of the screen from the left side of the screen	User presses the button and drag it to the right half area of the screen and release	The button should stick to the right side of the screen automatically	The button sticks to the right side of the screen automatically	Pass

9	Test refresh button	User clicks the refresh button when the sub button menu is open	Current webpage should reload and menu should not close	Current webpage reloads and menu closes	Pass
10	Test go back button	User clicks the go abck button when the sub button menu is open	It should direct to previous page that users visit and menu should not close	It directs to previous page that users visit and menu closes	Pass
11	Test erase button	User clicks the erase button when the sub button menu is open	Current browsing history should be cleaned and showing the default homepage of Firefox-Focus,t he menu and the expand button should disappear	Current browsing history cleaned and the default homepage of Firefox-Focus is displayed, the menu and the expand button disappears	Pass

Meeting Outcome:

The expand button works as specified and all the sub buttons operate their own functionalities as mentioned.

7. Integration and System Validation

Meeting Running:

Members: All team members

Date: Mar 29th, 2020

Meeting: 1 hour

Purpose: Integration and validation of our solution

Outcome: Code should be ready to be merged.

Meeting Outcome:

The expand button works as specified and the functionality of cleaning browsing histories remains as well as refresh page and go back. Code is validated and ready to be merged.