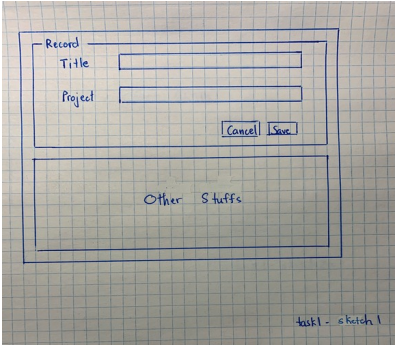
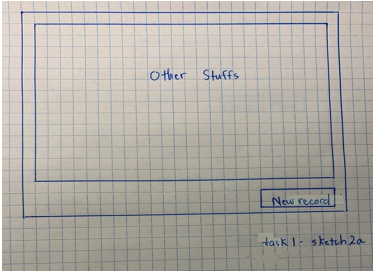
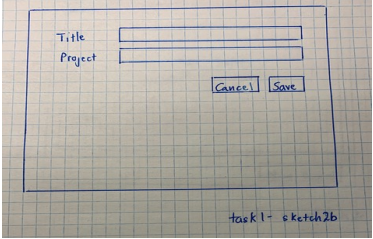
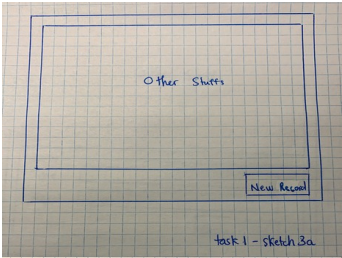
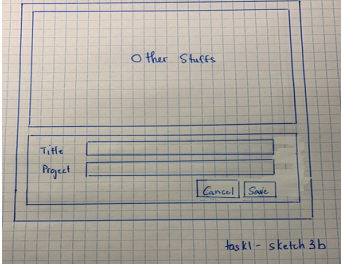
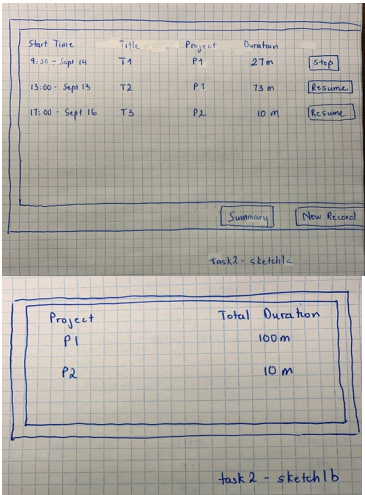
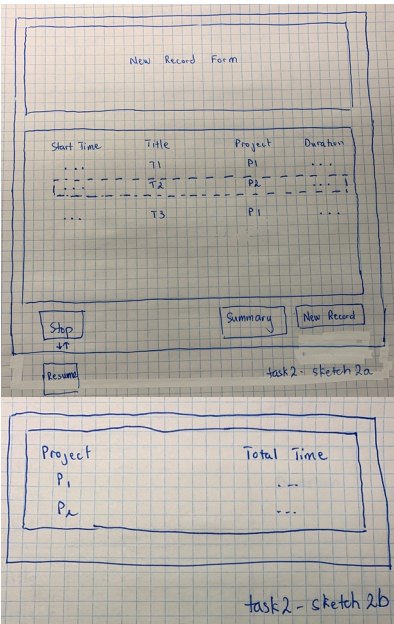
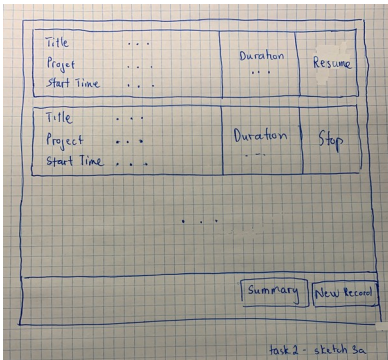
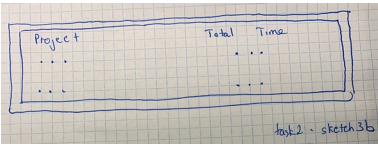
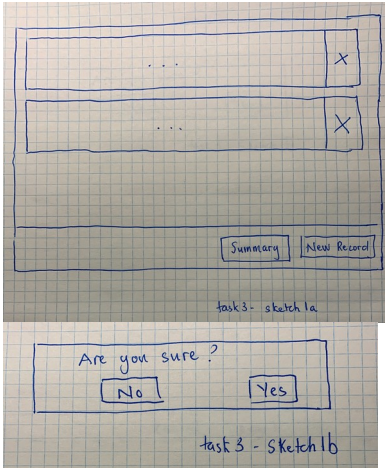
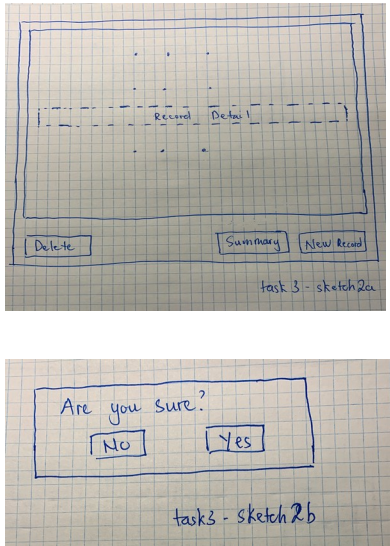
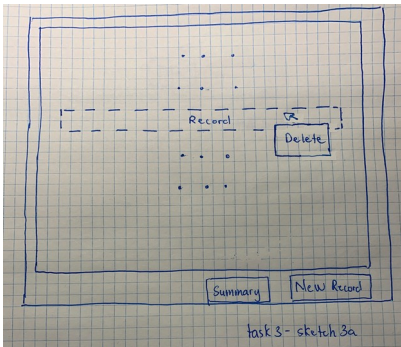
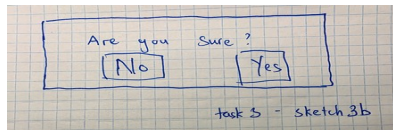


Task	Sketch	Walkthrough	Strength	Weakness
1a	 <p>task 1 - sketch 1</p>	<ul style="list-style-type: none"> - The new record form is in the main window, along with other stuffs (e.g., overview of all records). - User enters title and page details - User clicks save to add the record, cancel to clear the details entered 	<ul style="list-style-type: none"> - Everything in one window. - Easy to add a new record 	<ul style="list-style-type: none"> - Taking a chunk of space at the top of the window.
1b	 <p>task 1 - sketch 2a</p>  <p>task 1 - sketch 2b</p>	<ul style="list-style-type: none"> - There is a “New Record” button at the bottom. - User clicks the “New Record” button. - The record form will appear and replace the main scene. - User enters the details - User clicks save to save the record or cancel to cancel the process - The main scene will re-appear and replace the new record form scene 	<ul style="list-style-type: none"> - More space for other stuffs (e.g., overview of all records) - Tasks will be isolated => User will have a better idea of what he/she needs to do. 	<ul style="list-style-type: none"> - Adding a couple steps to perform the task => Not very efficiency if user wants to add multiple tasks follow one another since she/he needs to jump back and forth.
1c	 <p>task 1 - sketch 3a</p>  <p>task 1 - sketch 3b</p>	<ul style="list-style-type: none"> - “New Record” button at the bottom. - User clicks the button - The record form will appear at the bottom of the main scene (there is no scene replacement like 1b) - User enters the details - User clicks save to save the record or cancel to cancel the process - The record form will disappear and the “New Record” button will reappear 	<ul style="list-style-type: none"> - No need to jump back and forth to add a new record. - The new record form only takes place when needed 	<ul style="list-style-type: none"> - If there are many records that have been created, user needs to scroll all the way down to be able to add a new record.

2a		<ul style="list-style-type: none"> - A table-like overview of all records. Each row represents a single record that contains start time, title, project, duration and the stop/resume button. - User clicks Stop to stop , or Resume to continue the recording. - User can also click the “Summary” button at the bottom. A new window which contains the information about how much time the user has spent on each project. User can close it whenever he/she want 	<ul style="list-style-type: none"> - Can fit many records in the table as individual record does not take much space. 	<ul style="list-style-type: none"> - Each record will have a Stop/Resume button, which is a little bit overkill and redundant.
2b		<ul style="list-style-type: none"> - Similar to 2a but there is only one Stop/Resume button for every record in the table. 	<ul style="list-style-type: none"> - Can fit many records in the table as individual record does not take much space. - No need for the 5th column, unlike 2a 	<ul style="list-style-type: none"> - It is hard to tell which one is running and which one is stopped
2c		<ul style="list-style-type: none"> - Item-Container style where each item holds the detail of a single recording - User clicks Stop to stop , or Resume to continue the recording. - User can also click the “Summary” button at the bottom. A new window which contains the information about how much time the user has spent on each project. User can 	<ul style="list-style-type: none"> - User will have a much clearer visualization of records’ details 	<ul style="list-style-type: none"> - Cannot show many records on the main scene as each record takes a lot of space

		close it whenever he/she want		
3a		<ul style="list-style-type: none"> - At the right-end of each record, there is a “X” button. - User clicks on that button to delete a record - A pop-up window will appear to ask for user’s confirmation. - User chooses “Yes” to remove the record, “No” to cancel. - The pop-up will disappear after user has confirm his/her choice 	<ul style="list-style-type: none"> - Very clear indicator to help user remove a record 	<ul style="list-style-type: none"> - It takes another column at the right end for that button - There is a chance that user misclick that “X” button
3b		<ul style="list-style-type: none"> - User chooses a record to delete - A delete button will appear at the end of the scene - User clicks on that button - A pop-up window will appear to ask for user’s confirmation. - User chooses “Yes” to remove the record, “No” to cancel. - The pop-up will disappear after user has confirm his/her choice 	<ul style="list-style-type: none"> - Universal “Delete” button for every record => Saving the space - Prevent misclicking the delete button 	<ul style="list-style-type: none"> - User might not know how to delete a record when he/she first using the app.
3c		<ul style="list-style-type: none"> - User chooses a record to delete - User uses right mouse button and choose delete in the menu drop down. - A pop-up window will appear to ask for user’s confirmation. - User chooses “Yes” to remove the record, “No” to cancel. 		



- The pop-up will disappear after user has confirm his/her choice