

Peer Review

Feature Name: Lifelog Item (LLI) Management

Developer Name: Phong Cao

Reviewed by: Yoshiki Yarlagadda

Date Developer Submitted:

Date Review Completed:

Major Positives and Negatives:

- Positives:
 - The design strictly follows the template decided to design all Lifelog LLD
 - Most success stories clearly and precisely depicts the flow of logic and capture details in regard to the development of the functionality
- Negatives:
 - Need to fix a few missing details in the LLD for example the unspecified amount of character limits in LLI1 Failure outcomes 2 and 3.

Unmet Requirements

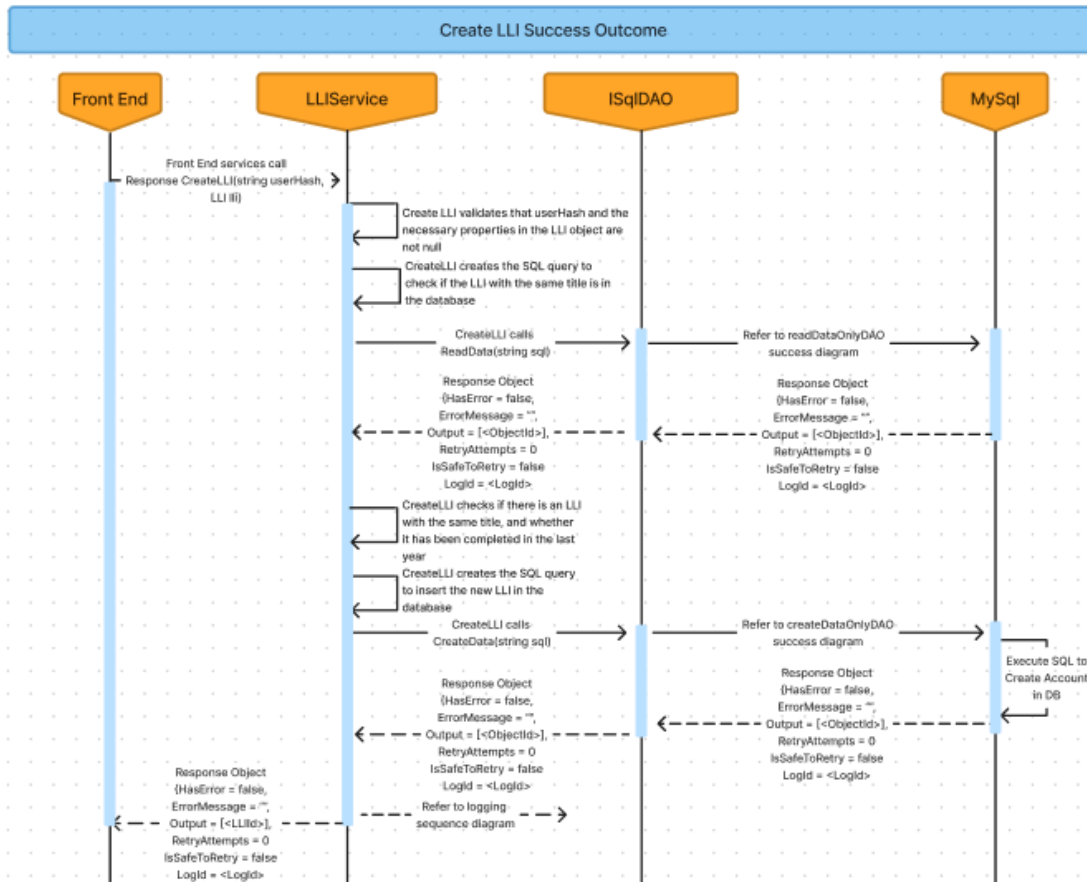
- No unmet requirements

Design Recommendations:

- In the LLD for LLI1 Create LLI user story, in the MySQL layer it says that the executed SQL creates an account, however, in this user story, you are creating an LLI not an account.

There is a similar mistake in the LLI 1 failure outcomes 7 and 8.

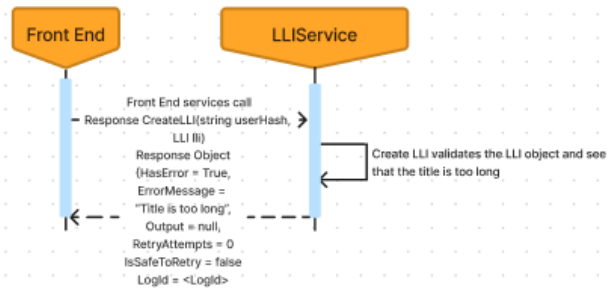
LLI1 User Story: Create LLI



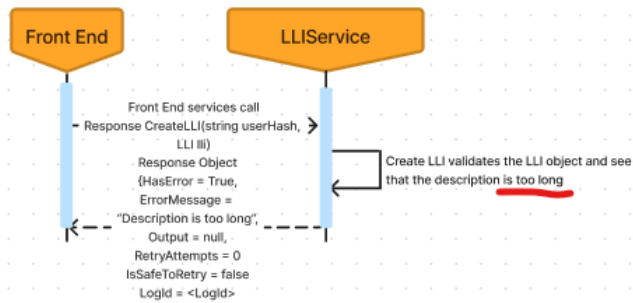
- In the LLD for LLI1 Failure Outcome 2, you should have specified in the LLIService layer the exact number of characters in the title, instead of “too long” to make it quantifiable, which according to our BRD is a 50-character limit.

The same applies to Failure Outcome 3 (The LLI Description is too long), which needs to be quantifiable. In this case, the BRD specifies a character limit of 200.

Create LLI Failure Outcome 2: The LLI Title is too long



Create LLI Failure Outcome 3: The LLI Description is too long

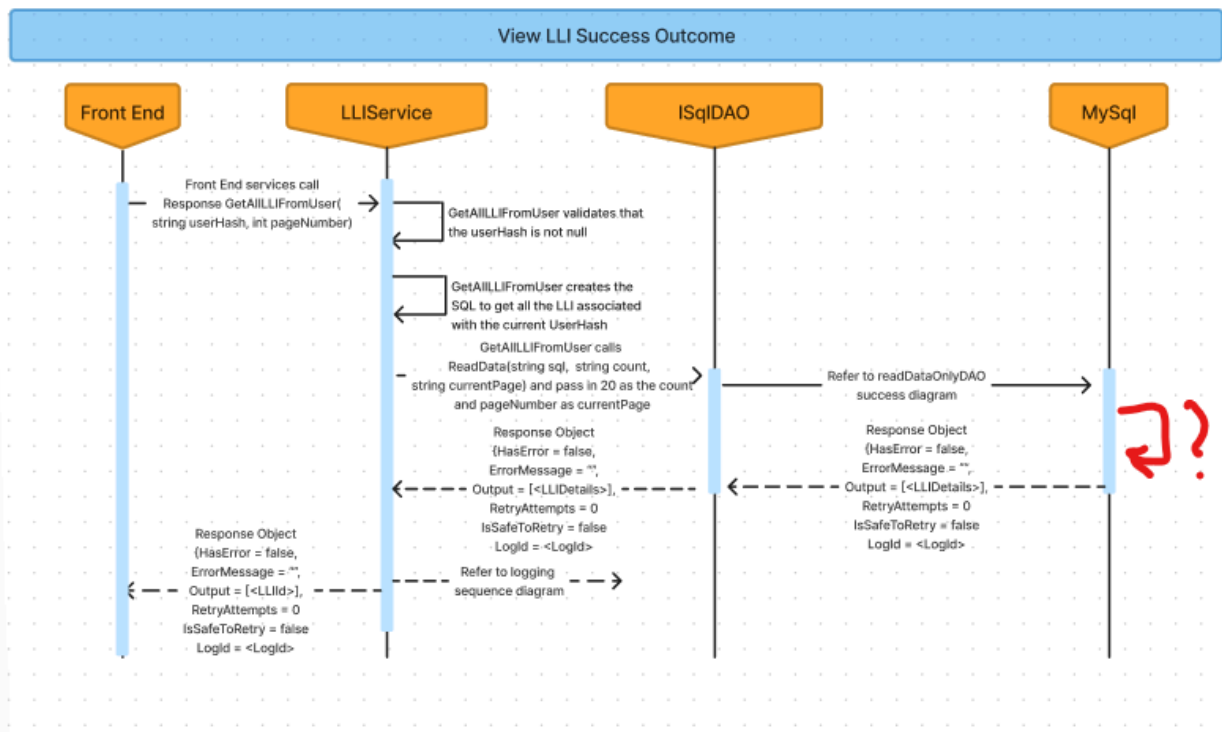


- In LLI2 User Story View LLI, make sure to write down what happens at the MySql Layer.

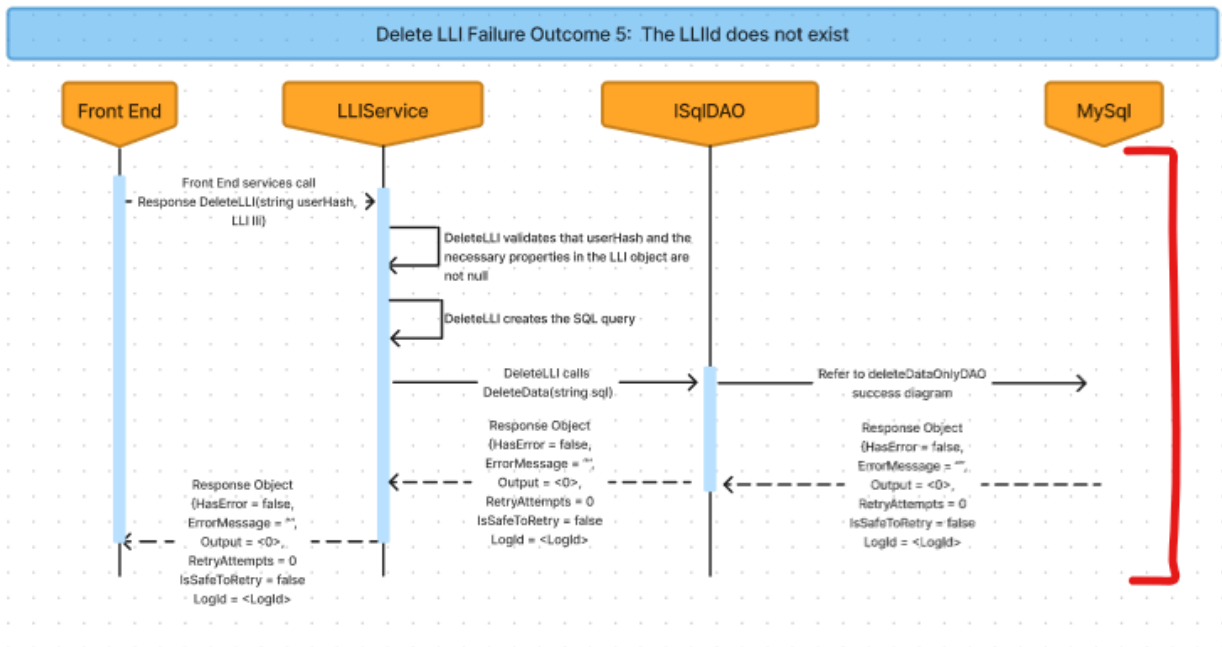
The same applies to the following LLD diagram:

- LLI1 Failure Outcome 6
- LLI2 Success Outcome
- LLI2 Failure Outcome 2
- LLI3 Success Outcome
- LLI3 Failure Outcome 6 & 7
- LLI4 Success Outcome
- LLI4 Failure Outcome 4

LLI2 User Story: View LLI



- For LLI4 Failure Outcome 5, you are missing part of the MySql Layer



Test Recommendations:

- All test cases are completed and meet the requirements.