
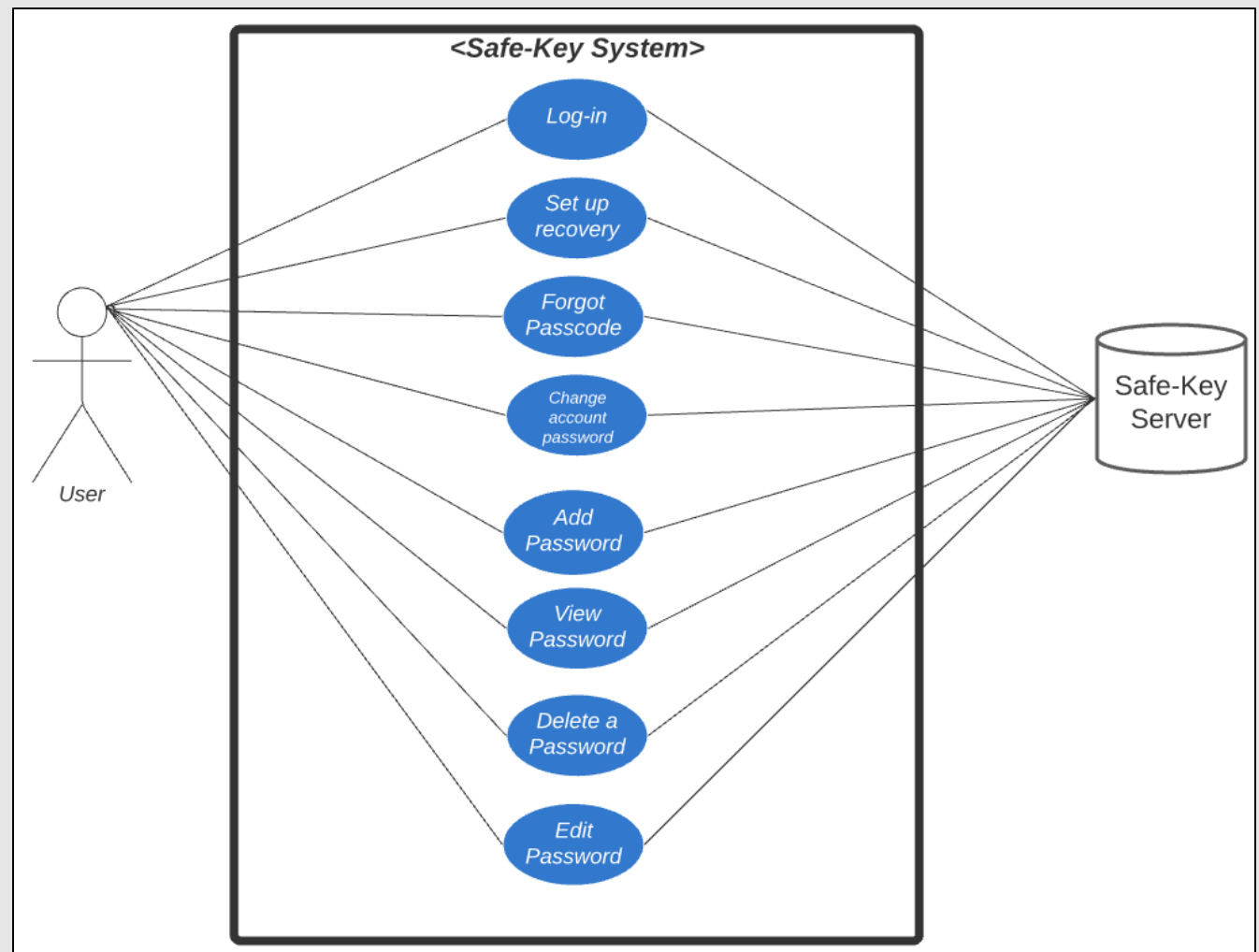


# Safe-Key

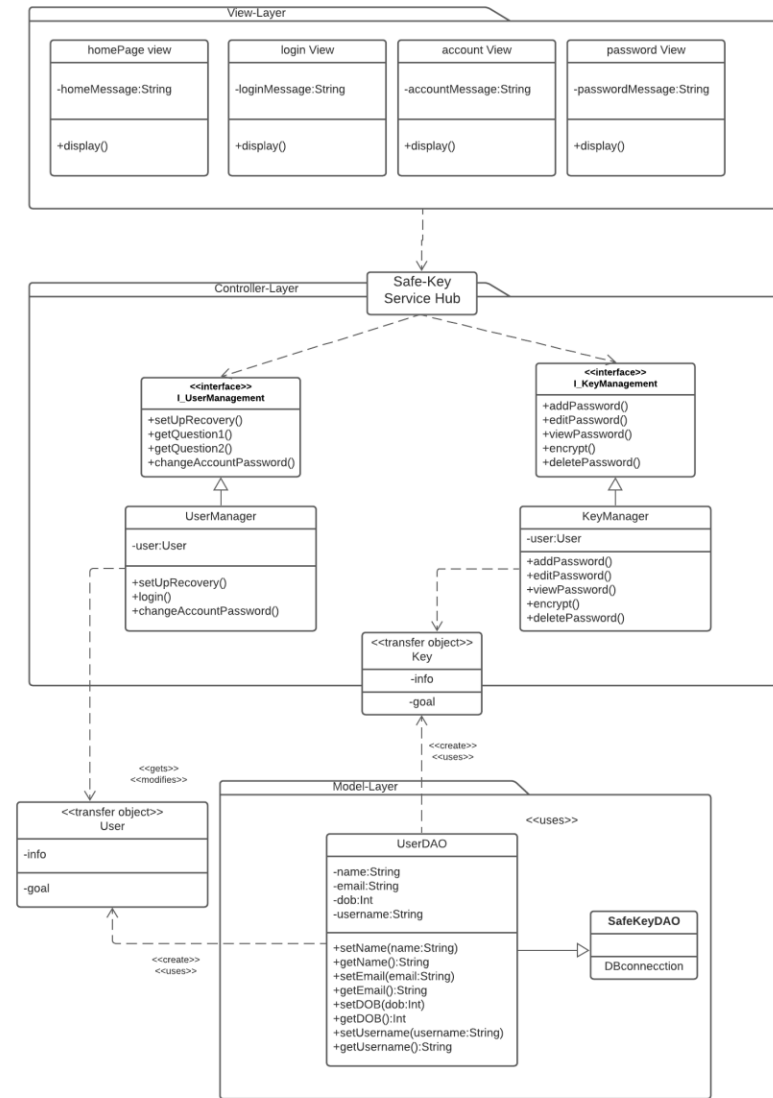
Ruth Jimenez, Carter Rath,  
Andrew Le, Jerstine Medrano



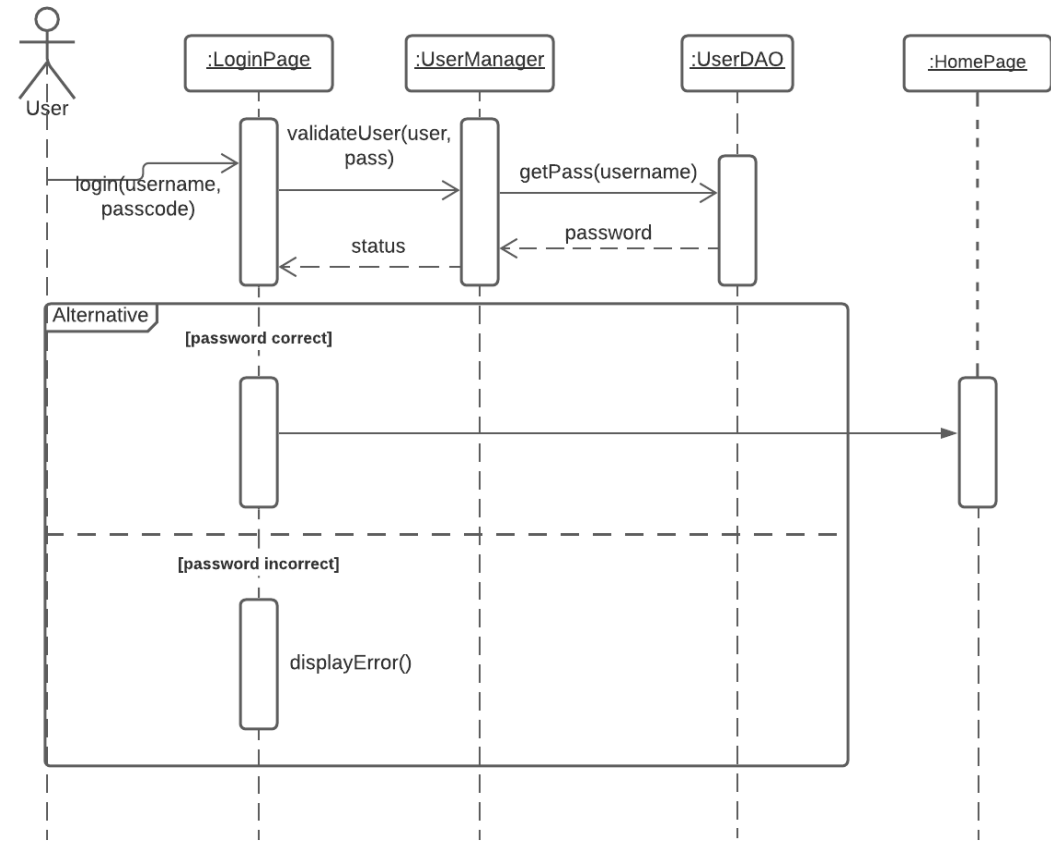
# Use Case Diagram



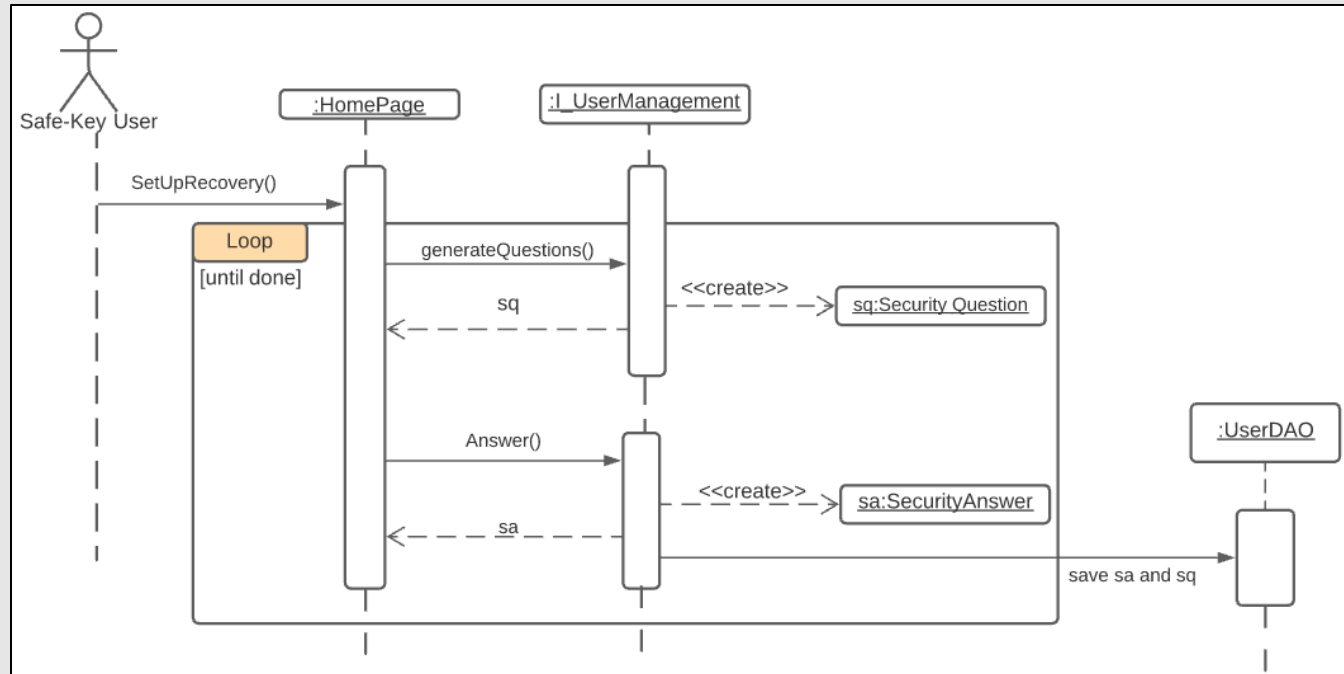
# Class Diagram



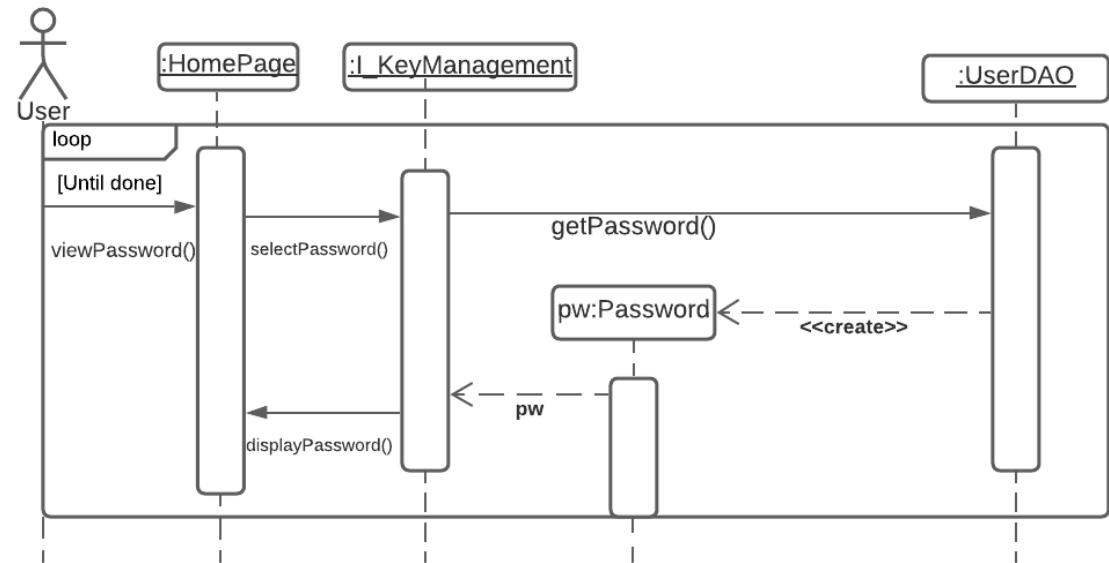
# Sequence Diagram: Login



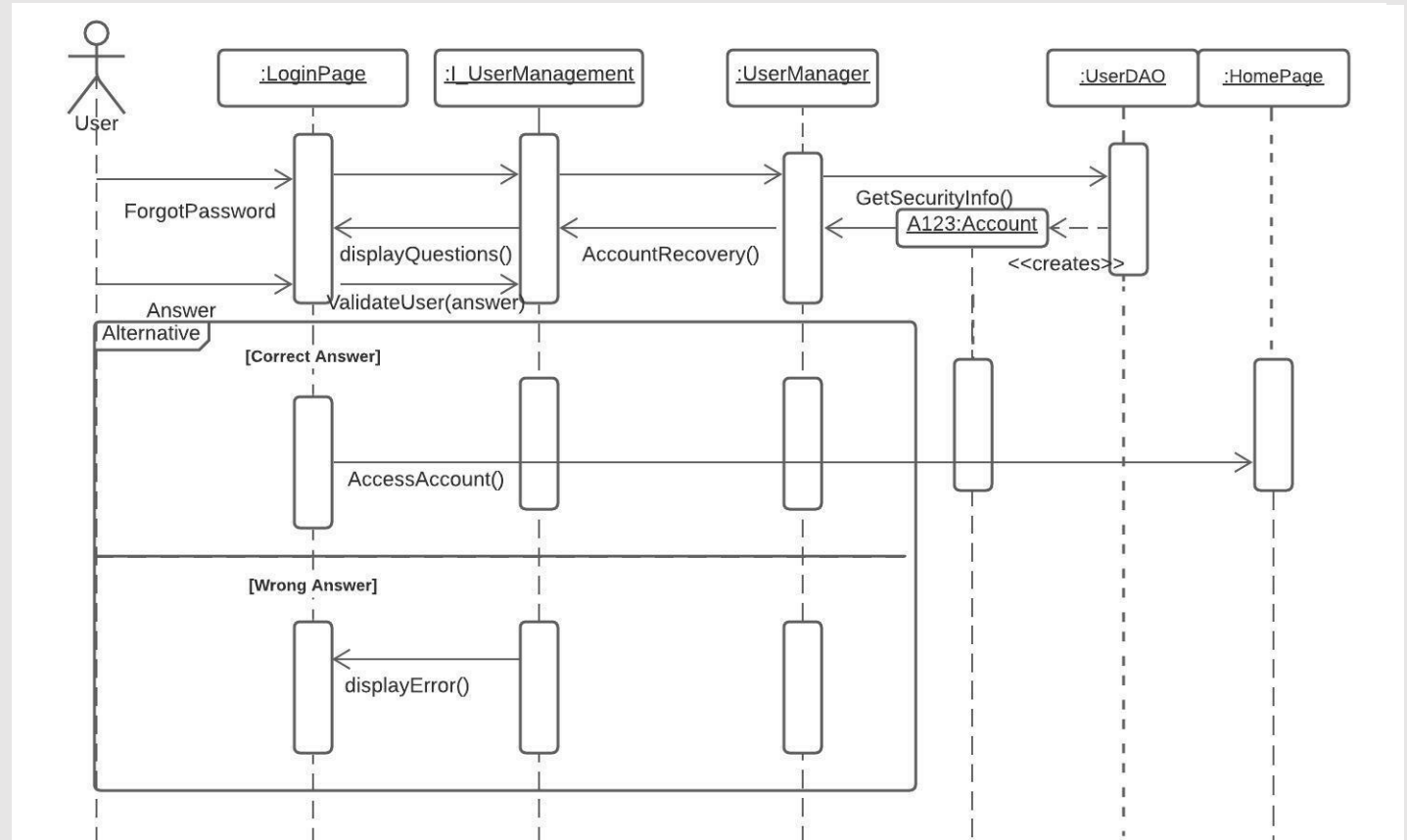
# Sequence Diagram: Set Up Recovery



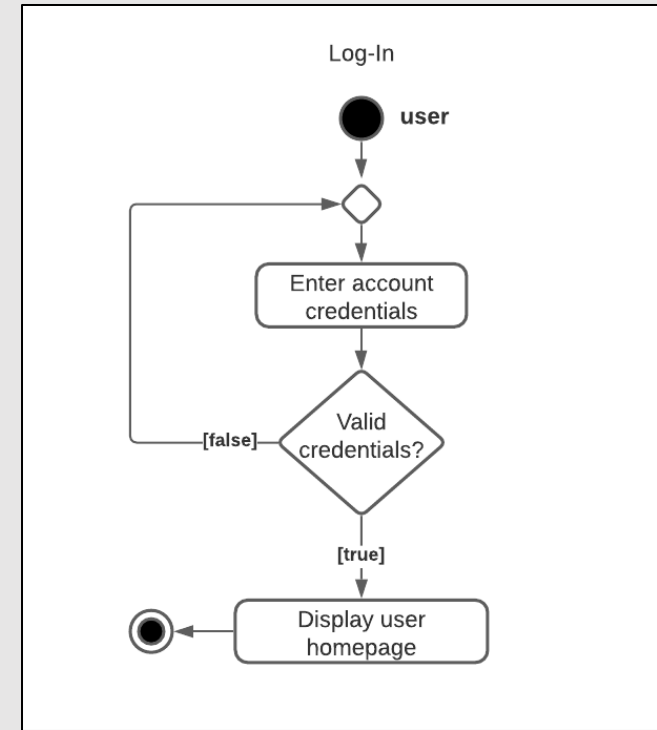
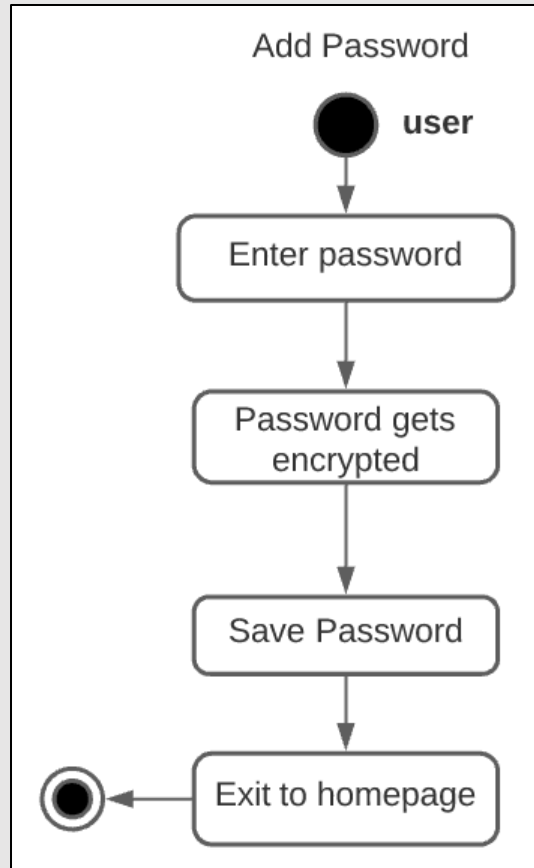
# Sequence Diagram: View Password



# Sequence Diagram: Forgot Password

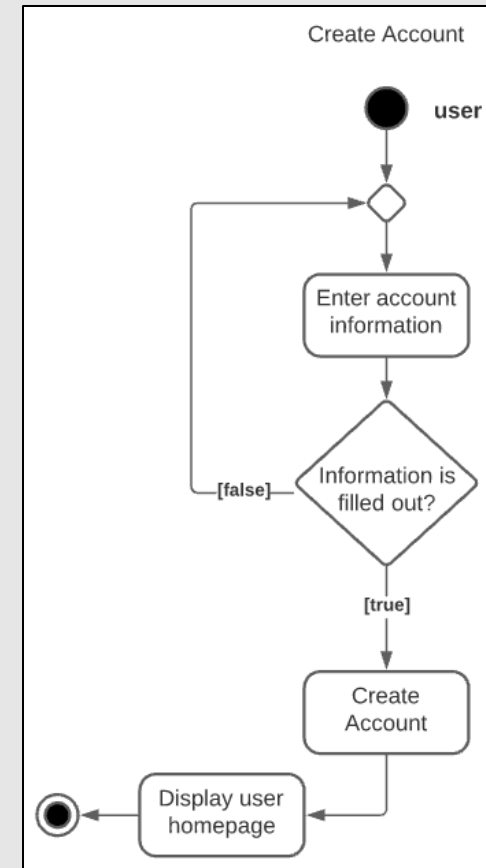
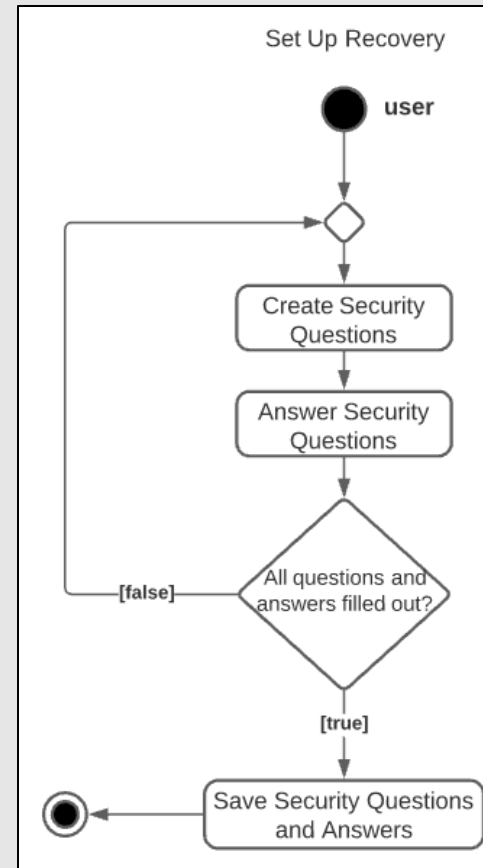


# Activity Diagrams





# Activity Diagrams





# Progress Update

- In regards to the code base, about 75 percent of it has been updated. We are looking to fully implement the decryption of the password hashing, integration of Google Firebase as a database, and a few other features.
- As a team, we will be meeting once a week while implementing portions of assigned code that we still need to complete on our own. We will be updated each other through our team chat and also be in contact with Professor Fan for one final time this Friday.
- Throughout the semester, we were able to pace ourselves and plan the project accordingly so that the implementation is going by as smooth as possible. Although there were some setbacks, we were able to persevere as a team and build skills to help with future products and projects.

# System Demonstration

# Lessons Learned

- Manage our time for our final project along with weekly Lab assignments.
- Communication about Labs and final project.
- How to implements our diagrams into code.
- Office hours are helpful in regards to correcting and updated previously turned in Labs