# notE

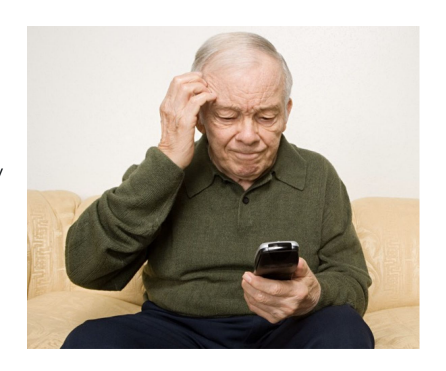
A simple, non-invasive online account information management notebook for Seniors

Augustina Liu Bill Phung Celeste Bjorke Ethan Cui

#### **Problem Statement**

#### Seniors:

- Are targeted by many online scams
- Have difficulty in adapting technology
- Have less secure habits



#### **Design Research**

#### Method

- Semi-structured interview
- 3 participants in Seattle area

#### Goal

- Awareness of online account security
- Number of frequently used online accounts
- Personal habits of tracking online accounts
- Frequency of updating passwords



## Takeaways in Interviews

- Different levels of comfort with the Internet

- Awareness of bad habits in online account management

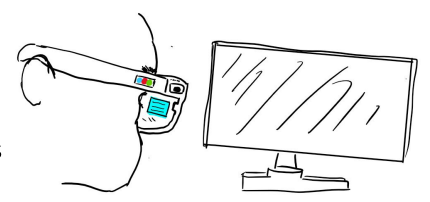
Simplicity is the most important aspect in a new design

#### **Tasks**

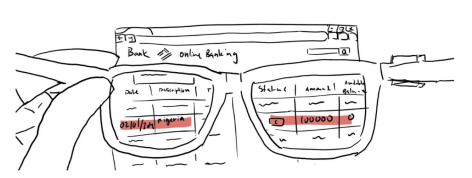
- Monitoring suspicious transaction activity
- Generating & updating secure passwords
- Recovering password
- Receiving advices after an account is compromised
- Tracking different accounts information
- Being motivated to be secure

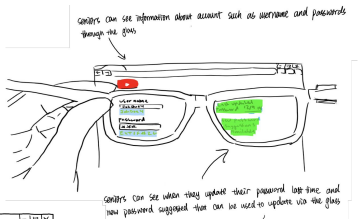
## **Design 1 - Smart Glasses**

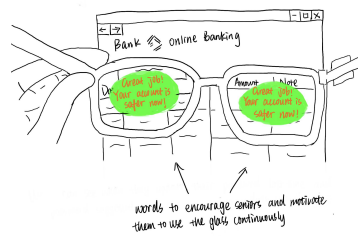
- Wearable device
- Detects suspicious content
- Password update reminders
- Provide suggested new passwords



## Design 1 - Smart Glasses

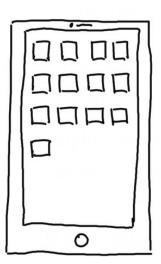




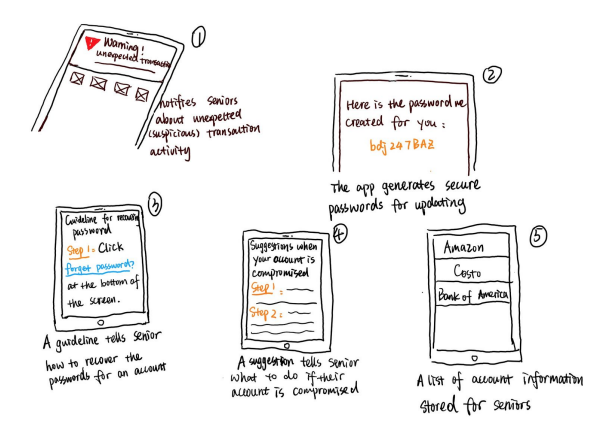


## Design 2 - App

- Phone-based
- Wide range of functionalities
- Immediate notifications



## Design 2 - App



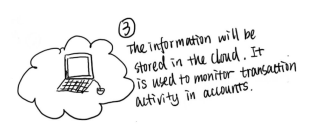
## **Design 3 - Smart Notebook**

- Simple
- Fits into existing habits
- Non-intrusive



## Design 3 - Smart Notebook



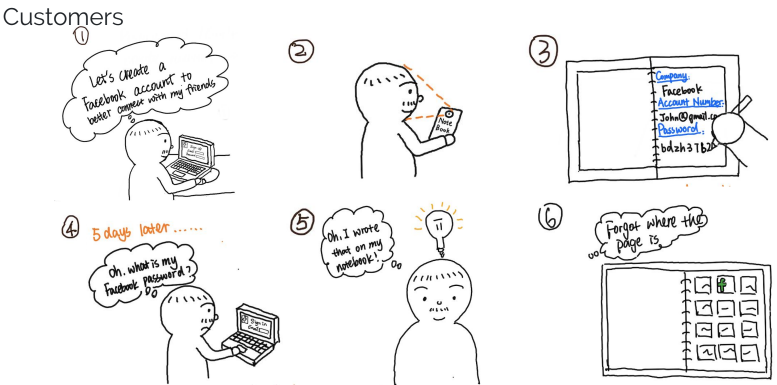






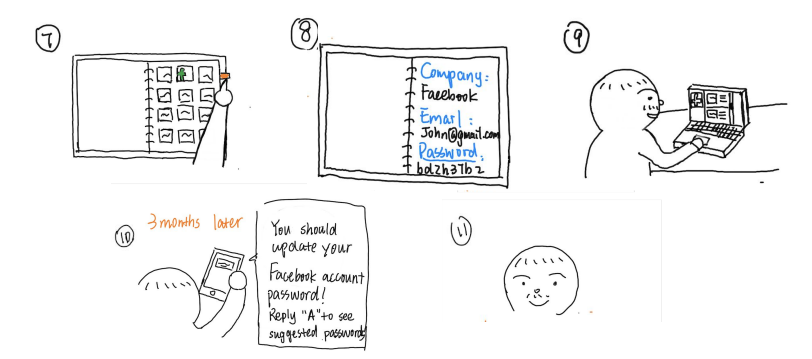
#### Selected Design Storyboard and Task 1 - 1

**Task:** Storing, Generating, and Updating Passwords for



## Selected Design Storyboard and Task 1 - 2

**Task:** Storing, Generating, and Updating Passwords for Customers



## Selected Design Storyboard and Task 2

**Task:** Guiding Customers After Their Account Has Been Compromised



#### **Lessons Learned**

- No educational design
- Less is more
- Solutions over preventions

# Thank You!

# **Question?**