Meeting Minute

3rd April 2015

# Attendees

Heeju Lee, Taeyoung Kim, Sangwon Jo, Byeongjin Park, IckChae Na

# Scribe

IckChae Na

# Agenda

Project Design

## Old Business

* Status report
* Project Plan

## New Business

* App
* Web
* Server

# New Business

**What we do today.**

-Listing tasks, Fixing tasks, and Bind tasks to packet.

-After Listing all tasks, deal with tasks which have low-dependency first.

-In Sprint, Talk about how proceed our tasks.

1.App Part

1-1. App

Inheritance Note(or Interface)

-Title

-Content

-Alarm Time ->YYYYMMDDhhmm(AM,PM)

-+@ Think about Written Time

Simple Memo

-Content (255 characters)

Todo List(Check List)

-Each item can have 100 characters

-Checkable items.

-Can remove items.

Image

-Max capacity : 5MB

-Extension : All image extensions.

-Divide image quality into original, high and low.

-Have to define criteria for image quality

-Note Push Notification

-Fix push notification to the dock bar

-If it expands, it shows title and content

-If touched, show popup

Popup

-Show content

-Can check ToDoList

-Can remove push notification

Alarm

-Notify push when user wants

Sign In

-Facebook Sign In

-Google+ Sign In

1-2. Database Design

1-3. Server

-Construct DB

-Sign In

-Synchronization

-Can check note

-Structure is same as App

-Expand : Show Title and Message “자세히 보려면 확장해주세요” (Can infer the whole memo out of title)

-When expand, show popup (All types of Note)

-Order depends on importance or written time

1-4. Have to Define App parts’ Order of Priority

-UI? DB? Server? Which one is first?

(UI has to divide into many parts. (Shall we draw a Flow-Chart?))

\*Schema First(To find out how to make queries)

1. DB Schema (App and Web are different : Web contains users’ ID), UI mock up

2. Inheritance Note(Interface)

3. Push Notification(Read in DB), Simple Memo, ToDo, Image.

To notify push, process need to keep on? Check every regular cycle?

Maybe not using Push-Server..

4. Popup

5. Server & App Sign In, Server note viewer. (General Sign up & Sign In)

6. Server & App Synchronization

7. Additional Sign up Function : Google+, Facebook

2. Web part

2-1. Database Schema, UI mock up

2-2. Note(Interface) Title, Time, Type

2-3. Simple Memo, ToDo, Image

2-4. Sign In

2-5. Synchronization

Project Manager : Sangwon Jo

App Design : Taeyoung Kim

Web Design : Heeju Lee

App Developer : IckChae Na

Web Developer : ByeongJin Park

# Next Meeting

2015. 04. 06

# Next Meeting Agenda Items

* Database Schema Construct