SATELLID: PERSONAL KNOWLEDGE MANAGER

with Web Technologies

Muhammad Haidar Hanif

28 March 2015

Informatics Engineering - Gunadarma University

OUTLINE

Introduction
Literature Study
Analysis & Design
Implementation & Testing
Conclusion & Suggestion



There are tons of daily personal knowledge that must be managed, but they can't be handled with regular tools.

Daily personal knowledge are things like details or facts of:

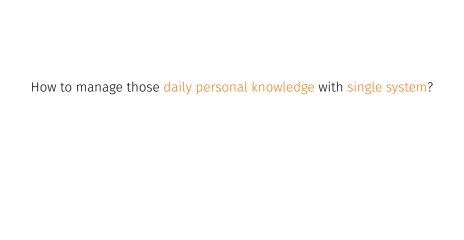


All of these are also the context of knowledge

There are a lot of tools/systems for each, that contains knowledge



There is a need for a single personalized system



PRIMARY BACKGROUND

- ➤ Solve a problem around daily knowledge management with a system that is personal.
- Essential knowledge are mostly separated into too many softwares.
- ➤ Need for a simple and single personalized system.
- Managing knowledge should use a knowledge manager.

PRIMARY OBJECTIVE

Define and develop a personal knowledge manager named "Satellid", that built using Web technologies.

PROBLEM DEFINITION

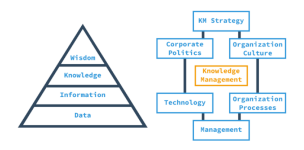
- 1. How to manage tons of personal knowledge with just a simple and single system of knowledge manager?
- 2. How can knowledge manager naturally structure the data into knowledge that has context?

PROBLEM SCOPE

- Create a simple system to do daily knowledge management for personal use
- ➤ The main methodologies are agile, MVP, and ATDD.
- ➤ The main technologies are MongoDB, JavaScript, and Meteor framework.

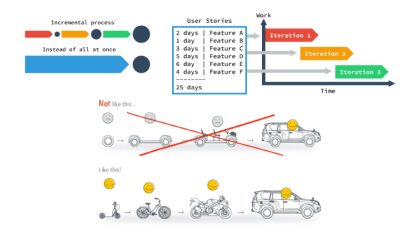
LITERATURE STUDY

KNOWLEDGE MANAGEMENT SYSTEM



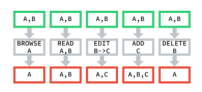
Data-Information-Knowledge-Wisdom (DIKW), Knowledge Management System (KMS), Personal Knowledge Manager

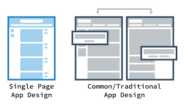
SOFTWARE DEVELOPMENT LIFE CYCLE (SDLC)



Agile methodologies,
Minimum Viable Product (MVP)

DESIGN PATTERN









BROWSE, READ, EDIT, ADD, DELETE (BREAD), simple interaction and interface design with mockup, Single Page Application (SPA)



Document-based NoSQL database named MongoDB



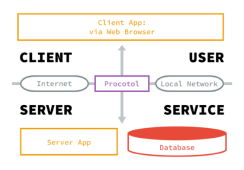


With JavaScript and JSON related technologies

PLATFORM



on top of Node.js

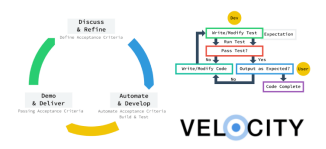


build a Web application



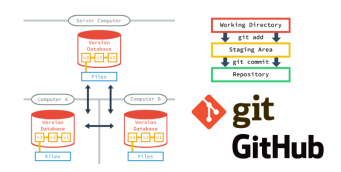
using full stack framework named Meteor

SOFTWARE TESTING



software tested in Acceptance Test Driven Development (ATDD)

SOURCE CODE MANAGEMENT



source code is version controlled using Git and distributed via GitHub

ANALYSIS & DESIGN

ANALYSIS

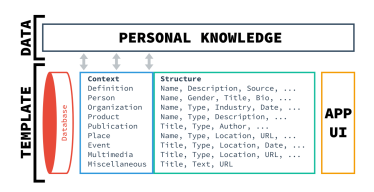
Target User:

Person who frequently gather and really want to manage their tons of knowledge at almost everytime



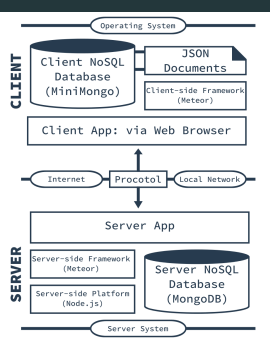
User Types:

Regular person, researcher, engineer, developer, designer, information architect, event speaker, student, teacher, leader, collaborator, colleagues, recruiter, etc

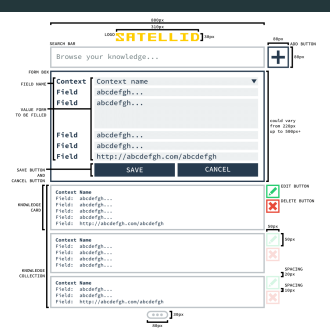


A data and template approach to classify the knowledge with its context and structure.

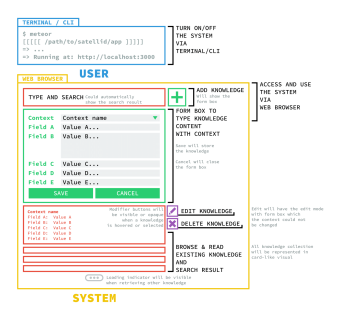
DESIGN: APPLICATION ARCHITECTURE



DESIGN: USER INTERFACE MOCKUP



DESIGN: USER INTERACTION



IMPLEMENTATION & TESTING

SHTELLID

```
Snippets of Server Code
    if (Meteor.isServer) {
      Meteor.startup(function() {
        // ...
      });
Snippets of Client Code
    if (Meteor.isClient) {
      Template.add.events({
        "click": function() {
      });
```

APP RESULT SCREENSHOTS: READ

SHTELLID

Browse your knowledge...



Definition

Name: Knowledge

Desc: The psychological result of learning that has a context

Source: Open Thesaurus Author: Open Thesaurus Team

URL: http://openthesaurus.com/knowledge

Person

Name: Muhammad Haidar Hanif

Gender: Male

Title: Technology Generalist, JavaScript Developer

Website: http://mhaidarhanif.org

Product

Name: Google Search
Type: Software, Service
Desc: Internet search engine
Creator: Google Inc.

Creator: Google Inc.

URL: https://google.com

Miscellaneous

Title: Random example

Text: Random sentence example URL: http://example.com

Product

Name: Meteor

APP RESULT SCREENSHOTS: BROWSE

SHTELLID

JavaScript



Definition

Name: JavaScript

Desc: Lightweight, interpreted, object-oriented language with first-class functions,

most known as the scripting language for Web pages

Source: Mozilla Developer Network (MDN)

URL: https://developer.mozilla.org/en-US/docs/Web/JavaScript

Person

Name: Muhammad Haidar Hanif

Gender: Male

Title: Technology Generalist, JavaScript Developer

Website: http://mhaidarhanif.org

Product

Name: Meteor

Type: Software

Desc: Complete open source platform for building web and mobile apps

in pure JavaScript

Creator: Meteor Development Group (MDG)

URL: https://meteor.com

Miscellaneous

Title: Random example

Text: Random sentence example with JavaScript word

URL: http://exampleofjavascript.com

Event

Title: ICConf

APP RESULT SCREENSHOTS: ADD

SHTELLID

Browse your knowledge...



Context Name		
Туре	Conference ▼	
Desc.	International Conference on HCI	
Location	Los Angeles, California, USA	
DateTime	to	0
URL		
	SAVE	CANCEL

Definition

Name: Knowledge

The psychological result of learning that has a context Desc:

Source: Open Thesaurus

Author: Open Thesaurus Team URL:

http://openthesaurus.com/knowledge

Product

Name: Google Search

APP RESULT SCREENSHOTS: EDIT

SHTELLID

Browse your knowledge...



Definition

Name: Knowledge

Desc: The psychological result of learning that has a context

Source: Open Thesaurus

Author: Open Thesaurus Team

URL: http://openthesaurus.com/knowledge

Context Event Name HCI International 2015 Type Conference 17th International Conference on Desc. **Human-Computer Interaction** Location Los Angeles, California, USA DateTime 2/8/2015 09:00 to 7/8/2015 17:00 http://2015.hci.international URL CANCEL SAVE

Product

Name: Google Search

APP RESULT SCREENSHOTS: DELETE

SHIELLID

Browse your knowledge...



Definition

Name: Knowledge

The psychological result of learning that has a context Desc:

Source: Open Thesaurus Author: Open Thesaurus Team

URL: http://openthesaurus.com/knowledge

Person

Name: Muhammad Haidar Hanif

Gender: Male

Title: Technology Generalist, JavaScript Developer

Website: http://mhaidarhanif.org

Product

Name: Google Search Type: Software, Service Desc: Internet search engine Creator: Google Inc.

URL: https://google.com

Miscellaneous

Title: Random example

Text: Random sentence example URI:

http://example.com

Product

Name: Meteor Type: Software



CLOSING

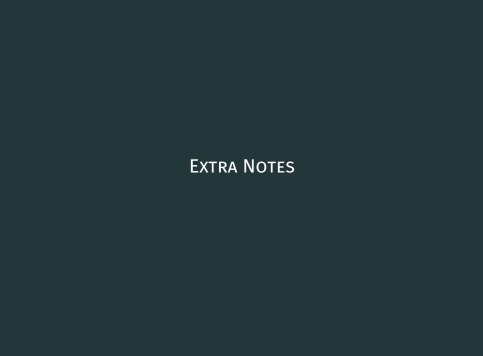
CONCLUSION

- ➤ Simple and single system of managing tons of personal daily knowledge that implemented with Web technologies
- ➤ Satellid can be used for collecting and managing various daily personal knowledge, for the easiness and embetterment of knowledge management.

SUGGESTION FOR FUTURE WORK

- More predefined context and field.
- ➤ Can have custom form.
- ➤ Can easily import and export, including backup.
- ➤ BREAD a template.
- Multimedia support.
- ➤ Integration with other networks.





$\mathsf{SATELLITE} \to \mathsf{SATELLID}$



AGILE USER STORIES

- As a System, I need to be run on supported platform and via a network
- 2. As a System, I can have the data imported without the app opened
- 3. As a User, I want to use the app via web browser
- 4. As a User, I want to read knowledge that already stored
- 5. As a User, I want to search a knowledge and view the search result
- 6. As a User, I want to add a new knowledge based on context
- 7. As a User, I want to delete a stored knowledge
- 8. As a User, I want to edit a stored knowledge

EXAMPLE OF FEATURE FILE

Feature: Example feature title

As a user of this feature I want to have these steps So that I can have the expected result

Scenario: Specific situation description
Given a condition
And an other condition
When a performed action by someone
Then an output is presented

TESTING RESULT WITH VELOCITY

VELCITY







28 tests passed in 2784 ms



- cucumber



Add a knowledge based on context. User want to add their knowledge \ldots add button

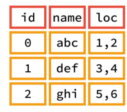
Given I am on the running app
When I click the add button

Then I see the knowledge form

Browse or search knowledge and search result. User browse their knowledge by search

Given I am on the running app

SQL VS DOCUMENT-BASED (NOSQL)



Relational/Table Data Model



Document/Schema-less
Data Model

- Represent document in real world
- ✓ Flexible schema
- ✓ Data nesting
- ✓ Various or complex data structure

CONTEXTS AND STRUCTURES (1)

- Definition Name, Description, Source, Author, URL
 Person Name (Full, First, Last, Nick, Alias), Gender, Birth Date
 or Age, Title (Job), Biography, Location (Address, City,
 Country, & Coordinates), Phone, Email, Website, URL
 Organization Name, Type (School, University, Institution, Company,
- Group, Community, Band, etc.), Industry, Date
 (Founded), Location (Address & Coordinates), Product
 (their Services or Goods), URL
 - **Product** Name, Type (Service, Hardware, Software, Food, Clothing, etc), Tagline, Description, Brand Detail, URL
- Publication Title, Type (Article, Book, Paper, Dictionary, Novel, Tutorial, Comic, Website, Blog, etc), Author, Description, URL

CONTEXTS AND STRUCTURES (2)

Miscellaneous Title, Text, URL

Place Name, Type (Station, Library, Park, Shop, Restaurant,
Mall, Hotel, City, Country, etc.), Location (Address &
Coordinates), URL

Event Title, Type (Agenda, Exercise, Meetup, Seminar,
Workshop, Conference, Festival, etc.), Location
(Address), Date, Presenter, Sponsor, URL

Multimedia Title, Type (Photo, Image, Video, Film, etc.), Location,
Date and Time (Published), Duration, Creator, URL

