Meeting Minutes

|  |  |  |
| --- | --- | --- |
| Attendees | Meeting place : HYCube Room | Date : 2015. 03. 23. |
| 김하령 | 이은재 | 황교준 |

Auditor : 이은재

* Agenda
  + Old Business
    - Application LIfecycle
    - Meeting about the design layout.
    - Meeting about specific features of the core functions
  + New Business
    - DB design
    - Creating Milestones
    - Search index design decisions
    - The name of the application
  + Old Business
    - Application Lifecycle
      * Draw the lifecycle of the application must show the overall flow chart of the application
    - Determine the design layout of the application
      * Based on the life cycle visualize the activity layout
    - Key features detailed
  + New Business
    - DB Design
      * region\_do
        + A table containing information of Do
      * region\_si
        + A table containing information of Si
      * user
        + A table containing information of user
      * preference
        + A table containing user preference items
      * num\_of\_search
        + A table containing information about the user searched for goods
      * main
        + Table containing the information of such products Main Category
      * sub
        + Table containing the information of such products Sub Category
      * ssub
        + Table containing the information of such products Ssub Category
      * item
        + Table containing the classified agricultural products
      * price
        + Table containing wholesale price, retail price and unit
    - Milestones
      * Logo
        + User Identification in DB

User is not in DB

Automatic setting : GPS

Manual Setting : Direct selection

User is in DB

Go to Main activity

* + - * + Show Logo
      * Main
        + Main frame

Home

Provide a preference item list

Use Android Databese (SQLite)

Sort Order : Favorites - Frequency - 가나다

GPS

Update current position automatically or manually

Search index

Divided by the total of the tertiary classification also allows the user to select directly

Main category : item classification

Sub category : item

Ssub category : breed

Result

Show the price of selected items from the index and search

Function 1 : Weekly quote graph

Function 2 : Check price in other cities by selecting cities

Function 3 : Select wholesale or retail

Retrieve

The user selects the desired item directly

Function 1 : Searches list

Function 2 : Search autocomplete

* + - * + Button frame

Home button : when occur event, change main frame

GPS button : when occur event, change main frame

Search index button : when occur event, change main frame

Retrieve button : when occur event, change main frame

* + - * Server
        + DB
        + Implement information

Show search result

Search autocomplete

Import main category, sub category, and ssub category

import result data

* Next Meeting
* March 26 (HYCube Room OR SMaSH ROOM)
* Next Meeting Agenda Items
  + Design the class diagram
  + Draw gantt chart