Product Backlog Item

<function 2 - alarm notifications>

* Alarm notifications. (time to take the medicine, dosage, etc.)
* backend : retrieve real data from API
* Pillbox screen
* Setting alarms

<function 3 - caution notifications>

* Caution notifications. (conflicted medicines, )
* Another API to manage the caution notis
* Upgrade UI design by improving app usability

Sprint Backlog Item

2nd sprint

* Connect to the API to retrieve real data of medicine information in order to show it to the screen in the app.
* Pushing notifications when alarms are set
* Setting alarms and customize them (sleep time)
* Update the use case diagram and explanation
* Update the general architecture system
* Update the product backlog and sprint backlog
* update the financial part excel file
* update the financial part documentation
* pillbox functionality

Other issues

\* fill some of the db as the users enter the pills which they have to take in the daily life. (history)

\* Integrate web service of the API of

https://dev.socrata.com/foundry/datadiscovery.nlm.nih.gov/jc2n-g5w8

\* ISSUES \*

- user account : for alarm & notification

EYAD : for user-based service, using personal account will be efficient

Yoon : but collecting personal data will against the policy

marc : for user account, how about use the policy

marc: google account / facebook etc.. → good idea

eyad : phone number ? can be an option

xabi : careful - sensible data (depends on contents) considering

-function3 : we don’t know about the conflicted ingredients. How can access that information?

\*questions\*

documentations? → campus

tomorrow? day after tomorrow?

first sprint documentations → all campus, profs will make it clear

first sprint needs to be focus on android client part : PBI should include all task of the project

questions from xabi

did you decide what to do on the first sprint? → necessary sprint planing

PBI → around the whole project

tomorrow?

comments 21/10

Esteve : good start ,

transform → stories : referencing the juan enrique’s resource

user, requirements, ~~~ etc -> acceptance criteria

main stories

which stories will be included in the stories - per each sprint

\*prof will upload requirements : check later

\* scrum master, dev teams ,,, → first sprint / each functionalities, general role of each position

daily scrum - regularly, short, checking the process, next plan

juan enrique : project managing - choose one tool like zenhub, activity

→ useful, easy to control

evaluation :