#### Name and Email

6188033 Nuttida Napakas (nuttida.nap@student.mahidol.ac.th)

6188066 Phakin A-yamuang (phakin.aya@student.mahidol.ac.th)

6188095 Tanyalak Srianong (namwantts2828@gmail.com)

## The title of our project

"MapPet Application"

#### Name of our instructor

"Lect. Snit Sanghlao"

## **The Overview Progress**

Follow the schedule, it will shift in time, everything will finish before the scheduling.

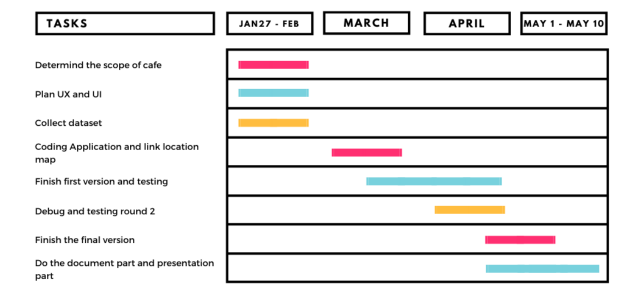


Figure 1: The schedule of MapPet Application

#### What unexpected difficulties have arisen?

In near me, the function must get to the location of the user in real-time so we do not have any solution to fix this because we do not know how to get the near me location of that user, but we can specify in that map into the application like in Bangkok in Bangkok Noi, in Salaya something like this.

# If the project is behind, what actions have been taken to address this and when will progress be back on track?

From now on that, I must create a Location of the place like in Bangkok, out of town to do that location and then do the interface to show the picture description and the location in that place of the area and the progress of all of this will finish in this week.

## Briefly, what has been accomplished?

It has one step closer; I did the interface for page 1 and 2 with the detail, then on page 3 are had 3 points to do, first near me, Bangkok, and out of town, then is list data and third is the path the map data which is in the progress too.

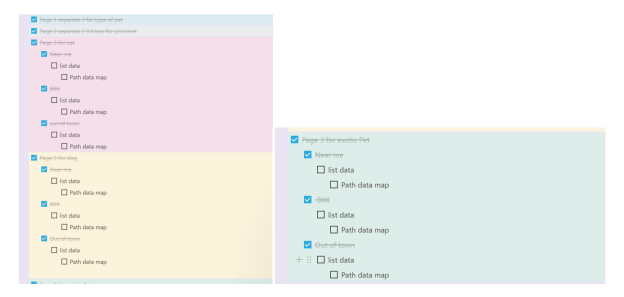


Figure 2: The to do list of MapPet process from notion

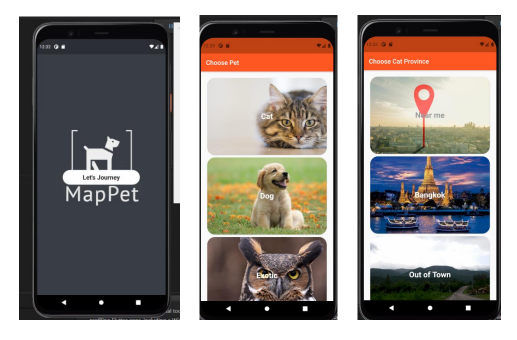
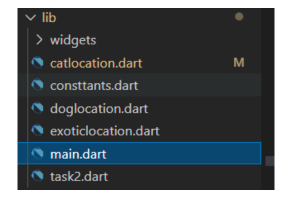


Figure 3: The real interface, for now progress



**Figure 4:** The list of adding in code.

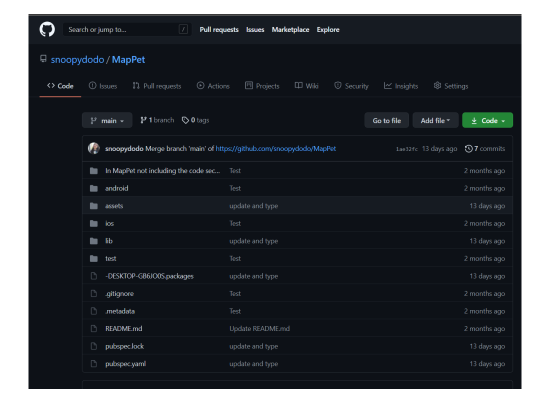


Figure 5: Update in GitHub

### Name of GitHub

snoopydodo/MapPet (github.com)

