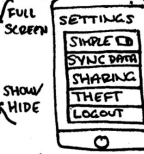




LOGIN
SCREEN



MAIN
MENU



GENERAL
SETTINGS
SHOW/HIDE



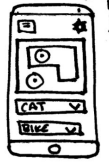
FULL SCREEN
MAP



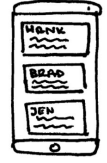
GENERAL
SETTINGS (2)



IND. TRACKER
SETTINGS



MAIN
MENU (2)

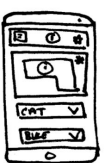


COMMUNITY
PAGE

SIMILAR
TO A
BLOG?



IND TRACKER
SETTINGS (2)



MAIN
MENU (3)



MAIN
MENU (4)

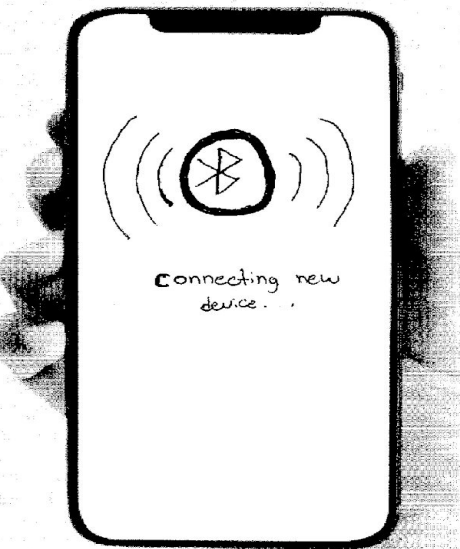
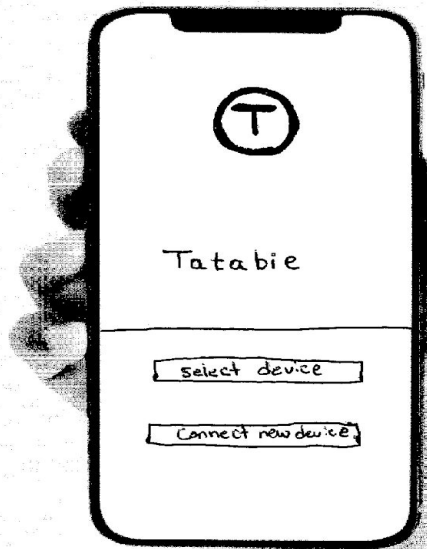


BOUNDARY
SETTINGS

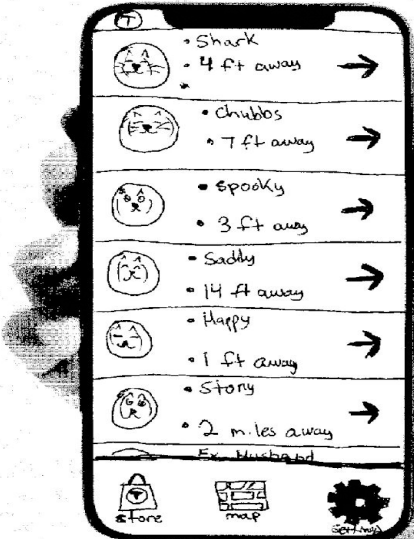
Tatabie Sketch

By Kendhall G. Lebrón Ruiz

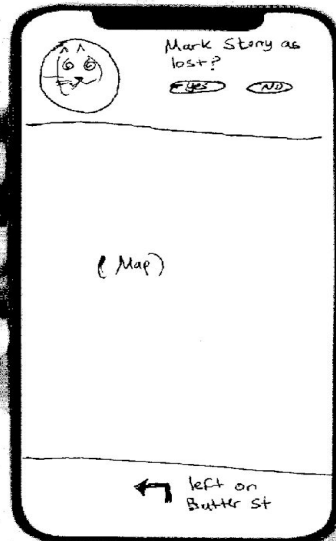
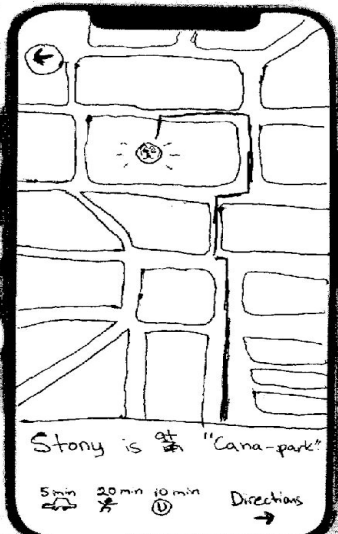
- Opening screen

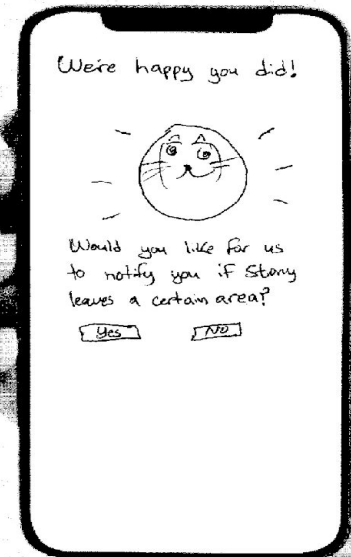
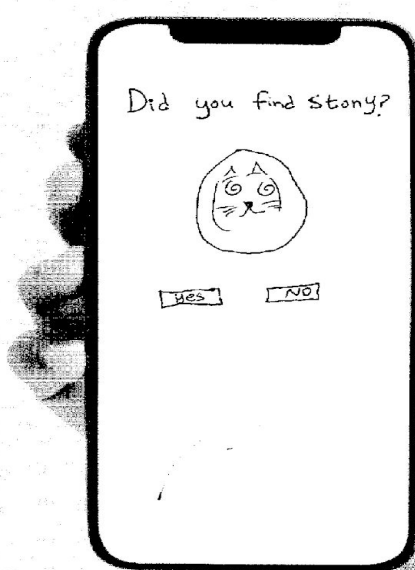


- Devices that are active and that you can track once you press the arrow

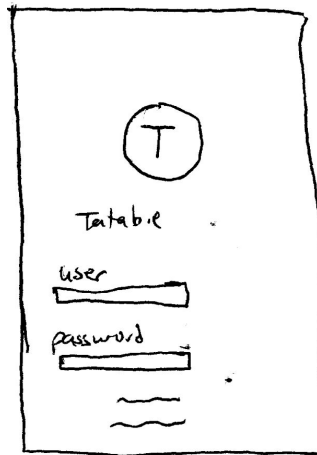


- Live GPS location of chosen device

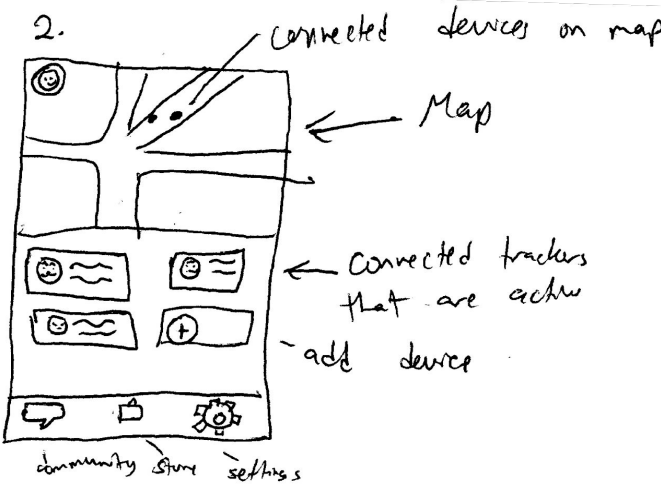




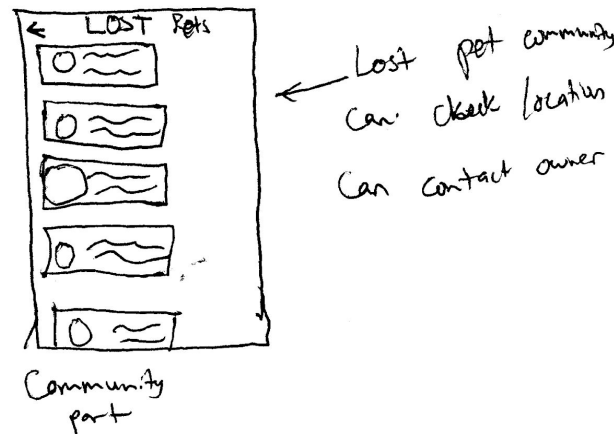
1.



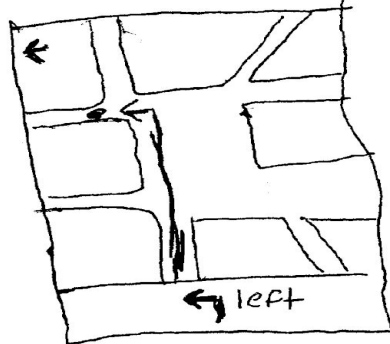
2.



3.

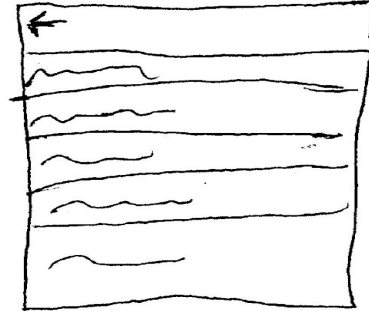


4.



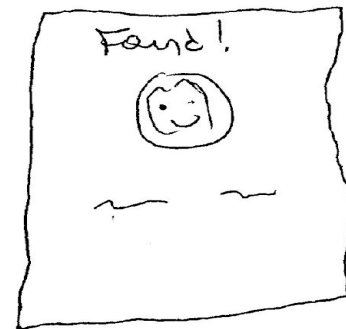
Directions
to specific
device

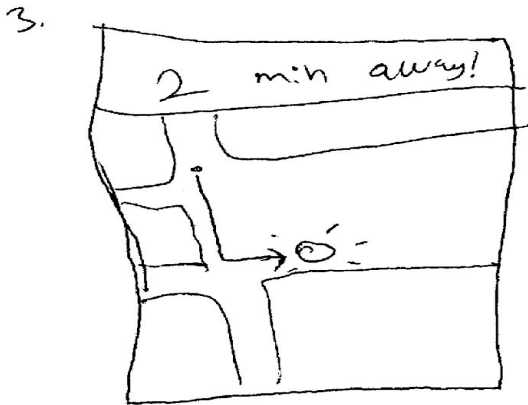
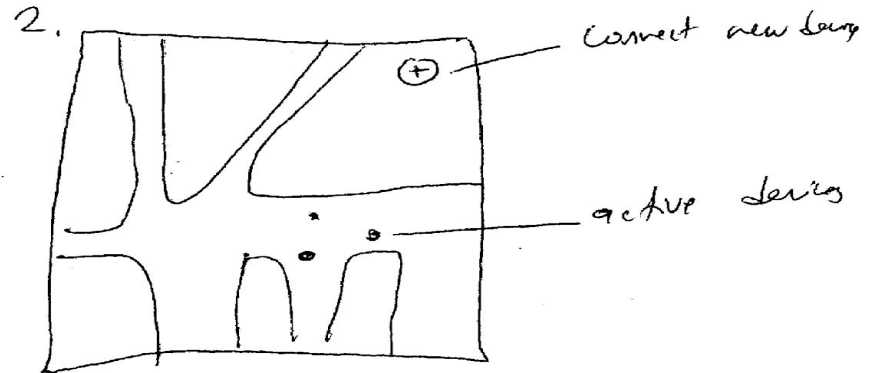
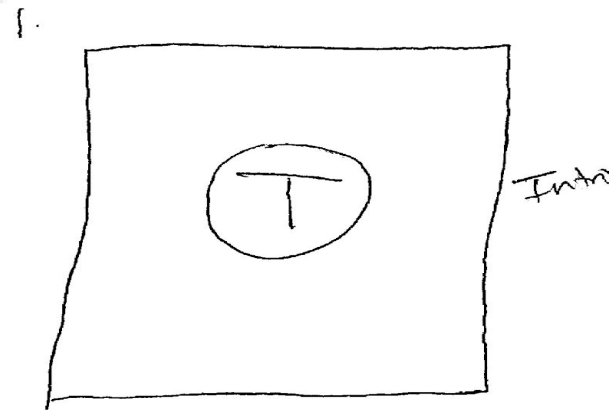
5.

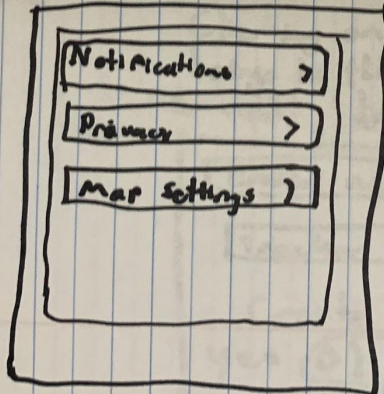
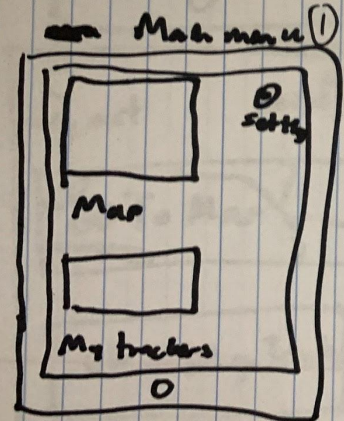
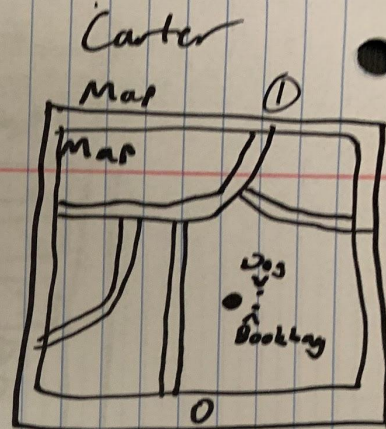
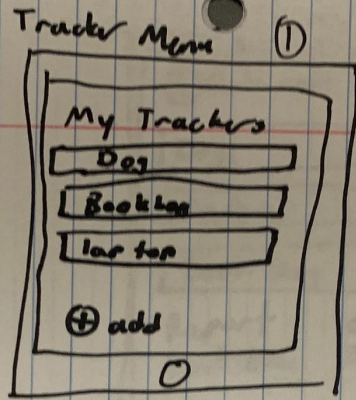
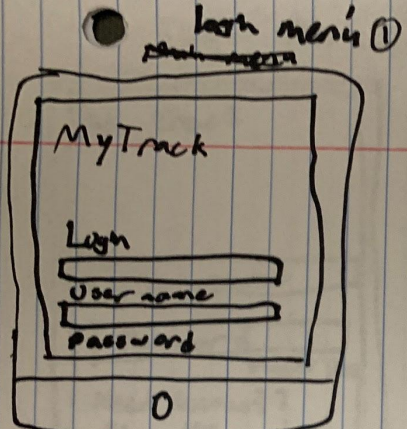


Settings

6.







● Log'n Menu (2)

My Track

Username

Password

Forgot Pass?

Main Menu

Setting



View Map

View My trackers

Tracker Menu (2)

Dog ! >

Laptop >

Booking

@ add
Remove

! means it's out of
Boundary

Add trackers

Enter Name

Ex: 12345678

Tracker Id

Create Boundary?
Yes No

Boundary distance

Center Map (2)



O

O = user's location

User lock screen

12: 00

Notifications

Dog has left boundary

Login Menu ③

My Track

User name
Enter name

Password
Forgot Pass?
Enter password

Need Account?
Sign Up

Log in

Tracker Menu ③

Goto menu setting

Dog ! >

Larter >

Book Day >

Report Lost Item Report Found Item

Add

Main menu

Logout settings

Go To Map

View My Tracks

Community chat

Clicking on arrow brings to this menu or add

Add Trackers ②

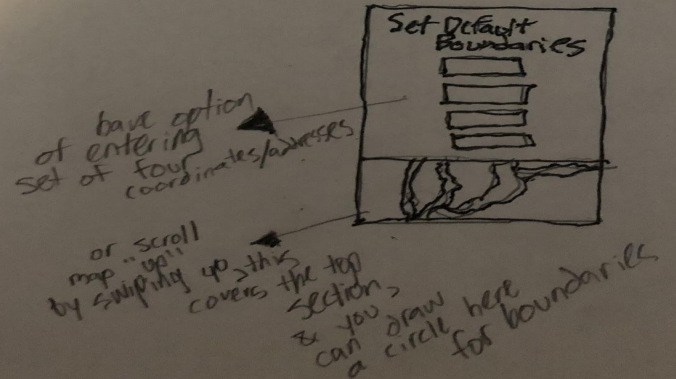
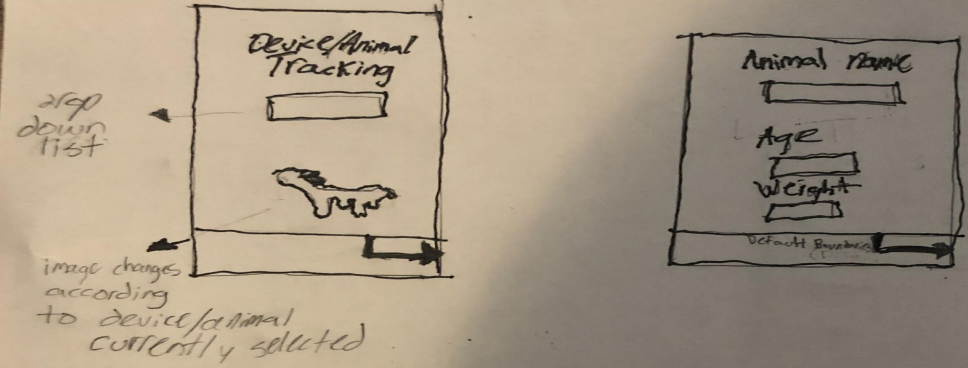
Enter name

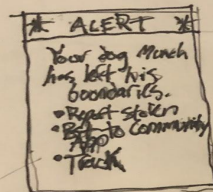
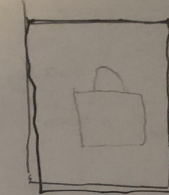
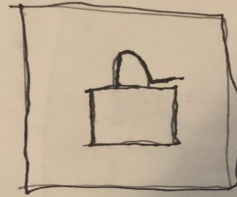
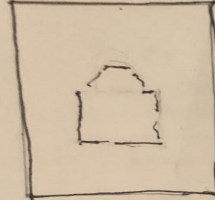
Tracker Id

Create Boundaries

yes () no

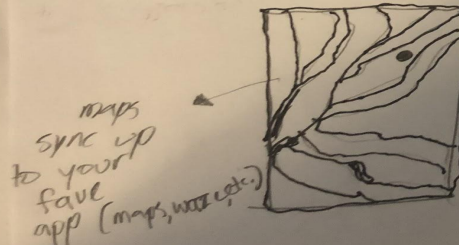
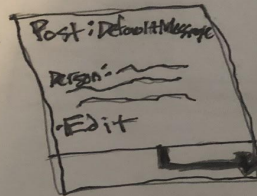
Boundaries list



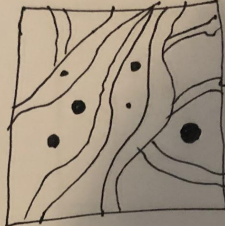
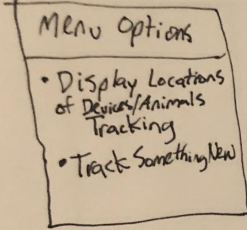


clickable choose at least one.

* choose Post & Track



MAPS
SYNC UP
to your
fave
app (maps, weather)



↓
clickable points
so can see which
device/animal;
dots either fade
out the closer they
get to boundaries
or increase in
size - user chooses