

①

"Smart watch."



keep track of real time heart rate

④

temperature: ~
humidity: ~



keep track of soil condition in your garden

⑧ Cashier -



Print receipts.

② "Smart lock"



keep track of visitors everyday (monitor entrance safety)

⑤



keep track of weight of pet food with automatic refills

⑨



keep track of calories intake

③ "Guess what you like"

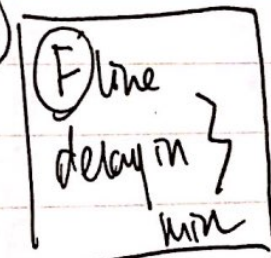


⑥



Smart water bottle that keep track of how many cup of water do you drink

⑩



keep track of the arrival time of train.

⑦



log how long you sit on the sofa. the vibrator for notification.

keep track of songs you listened, and give recommendation based on that.

SMART LOCK



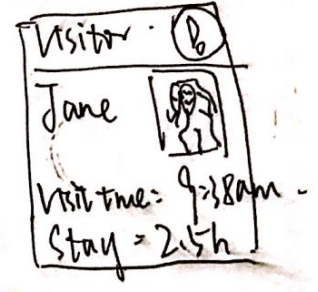
METAPHOR

"Hey, Jane!
How's going? What
bring you here?"

MODEL

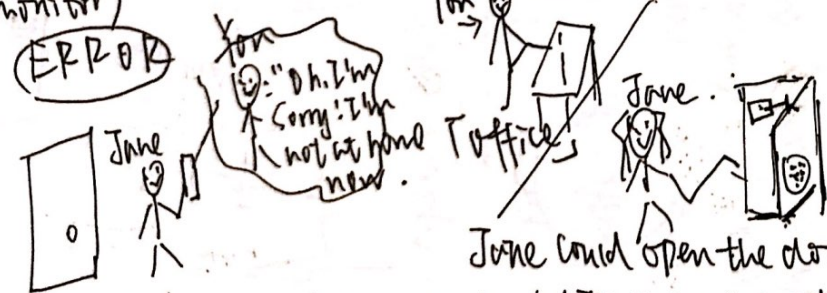


DISPLAY



Intelligently manage the entrance
Safety (visitor identification, suspect
monitor)

SCENARIO



TASK

1. Get up /
Put face
id into database
2. Recognition

CONTROL

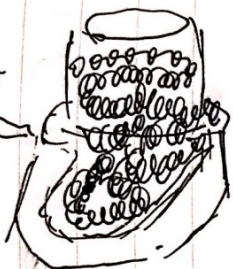
Pass-open. not pass
-notification



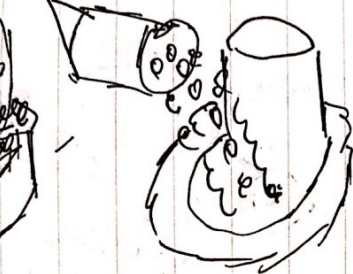
No one is home when visitor coming While you were at office

Automatic Pet food Refill Machine.

IDEA

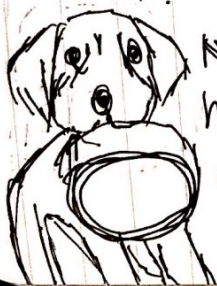


METAPHOR



Automatically refill the pet food (according to the change).

ERROR



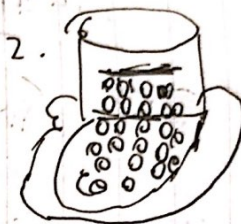
Dog is really hungry when you are not home.

SCENARIO



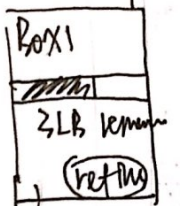
When you are not at home your pet can always get food.

MODEL

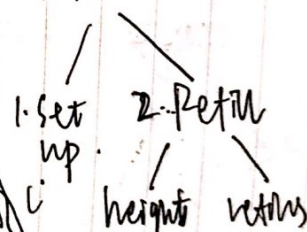


1. Weight the remaining
2. Refill the box

DISPLAY



TASK



CONTROL



Set up { weight, Control Refill }

SMART WATER BOTTLE

IDEA



Keep track of how many
cup of water you drink
during

ERROR



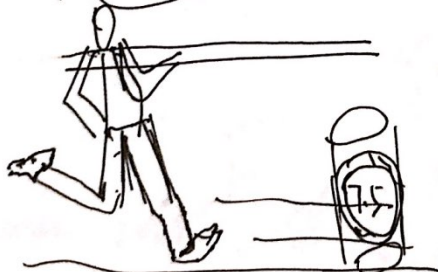
Unhealthy condition

METAPHOR



You need to
drink more water!

SCENARIO



Drink more water
after exercising

MODEL



Database
I record the data

TASK

1. Setup 2. Display

Stimulus response animation

DISPLAY



Number
on cup

Diagram
on App

CONTROL



Change the goal (during)