

I-Tub (Intelligent-Tub)

bathtub service platform that combines bigdata and iot-technology

Semester : 2020-1
Subject : CapstonDesign1
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: Seo Jeonguk (20154199)
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Team Introduction

I-Tub Team Introduction



Lim Daein (Leader)

Computer Engineering
2015
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- Web back-end
- IoT coding
- Data analysis
- Prototype modeling



Seo Jeonguk (Member)

Computer Engineering
2015
junguk7880@naver.com

- Web front-end



Park Jisu (Member)

Computer Engineering
2015
xrl0603@naver.com

- Database design
- Prototype modeling



Jeong Haemin (Member)

Computer Engineering
2014
jhm0828@gmail.com

- Web front-end
- Data collecting



Topic Selection

I-Tub Topic selection

Simply bathing → Getting Rest and Enjoyment

- Development motivation

- To make the bath at the start and end of the day **more valuable**

- Development purpose

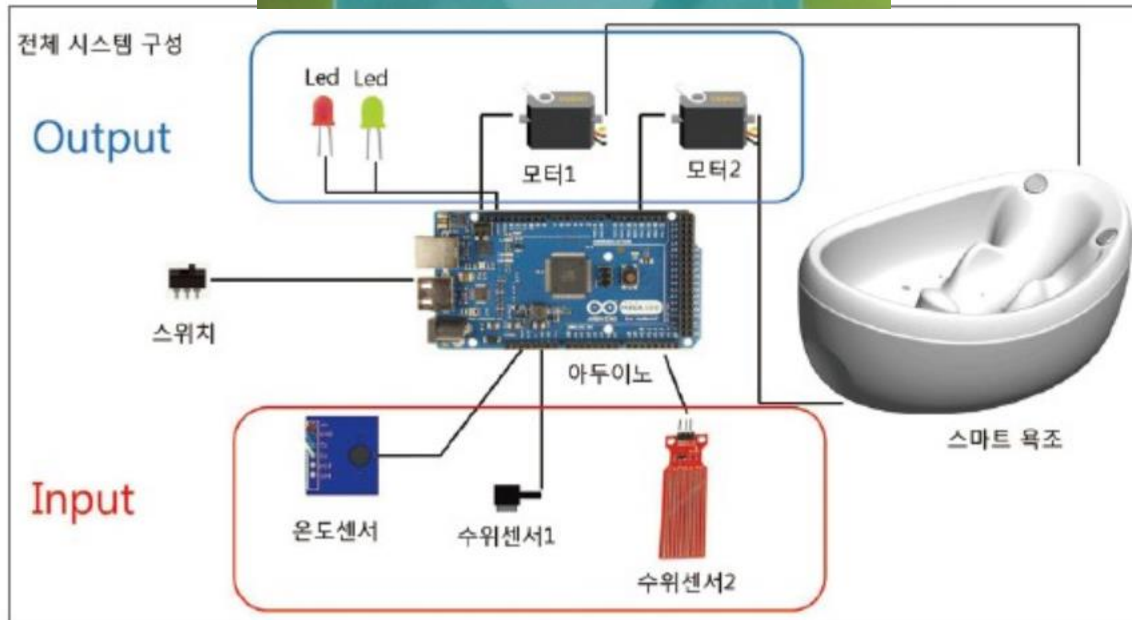
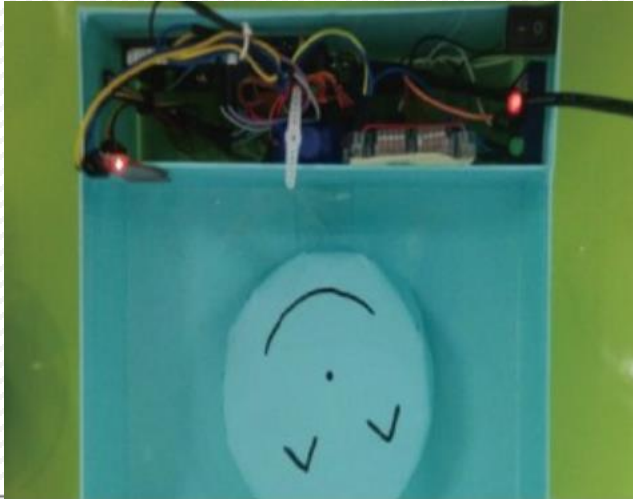
- Automated system for **more convenient use**
- To allow users to take a bath in **their favorite environment**
- **To maximize user convenience** by combining with big data

- Expectancy effects

- Satisfy the needs of younger generations
who want customized services and convenient use
- Expected that will be contents
such as Jimjilbang instead of ending in simply bathing

I-Tub Relevant Research or Project

- <http://www.ntrexgo.com/archives/31916> <Smart bathtub>



- Pusan National University In 2016 ICT Convergence Project Contest
- Topic : Bathtub that added smart function
- Function List :
 1. Waterlevel control
 2. Setting and maintaining the temperature of water
 3. Automatical drainage
- Summary : A one click of a button proceeds with three functions sequentially

I-Tub Relevant Research or Project (Differentiation point)

Bathtub with simple temperature of water and water level control and drainage function

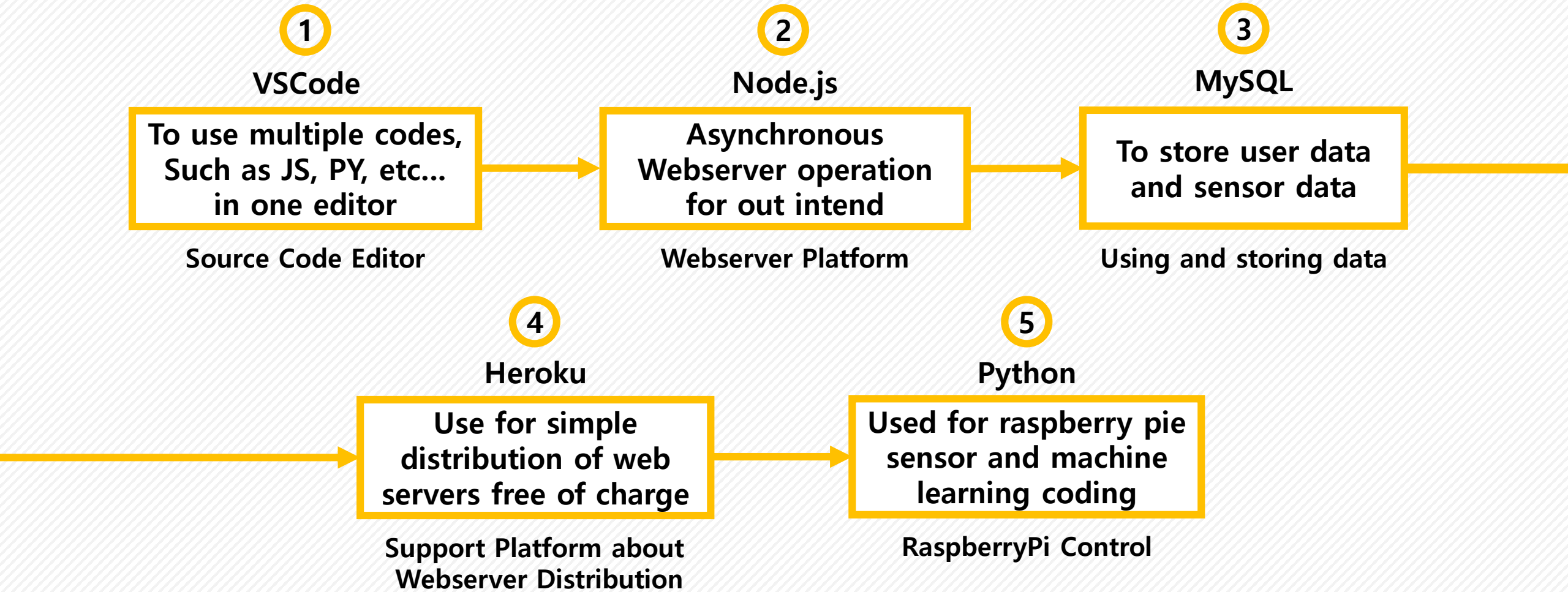


**Smart bathtubs with bigdata and machine running,
Including temperature of water and water control with .
customizing**

I-Tub Project Introduction

- 1. I-Tub Development Environment**
- 2. I-Tub System Architecture**

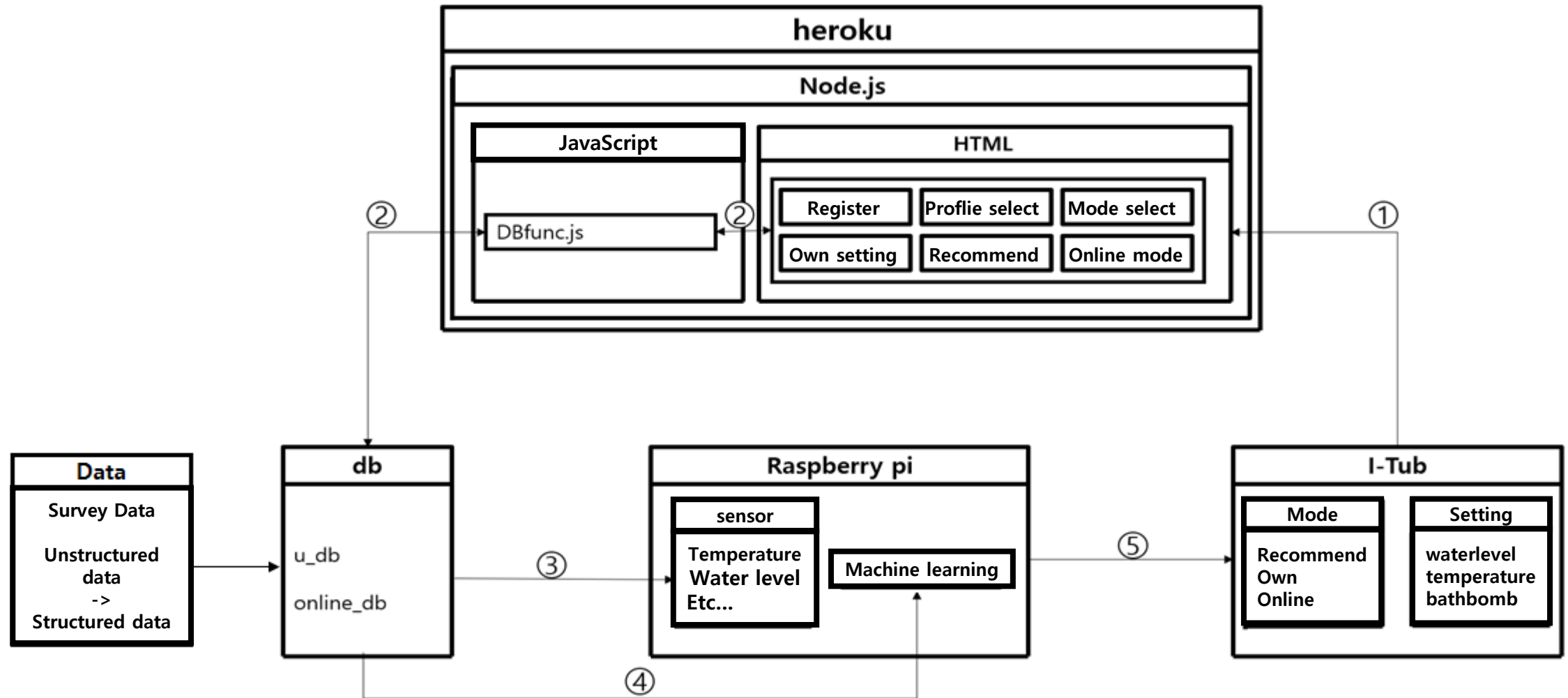
I-Tub Development Environment



I-Tub Development Environment

Install	Program	Version	Description
1	VSCode	1.44.2	When writing HTML files, there are real-time previews, many convenience features, and Java scripts are supported.
https://code.visualstudio.com/			
2	Node.js	12.16.2 LST	A web server platform for creating and serving web pages and can open and close servers with a few lines of code.
https://nodejs.org/ko/			
3	MySQL	8.0	To use the CRUD(Create, read, update, delete) function for the user's information or the user's information.
https://www.mysql.com/			
4	HEROKU	7.39.5	As a platform that supports web distribution, it is easy to distribute the web and supporting uses Node.js.
https://www.heroku.com/			
5	Python	3.6	Required for temperature and water control via various sensors in raspberry pie, also it use interprinter language
https://www.python.org/			

I-Tub System Architecture



I-Tub Data of using

- 1. I-Tub Data Collecting way**
- 2. I-Tub Data preprocessing and analysis**
- 3. I-Tub Data Learning Model**

Comparing and Selecting

I-Tub Data Collecting way

- Select items that are considered important and collect data through surveys using Google Form because there is no variable data for I-Tub (total : 3290)

Question <Total 7 items>	Answer
What is your gender?	Male/female
What is your age?	Write age
What is your preferred temperature?	Write temperature
What's the Average bath start time?	Write average bath start time
How long does it take to take a bath?	Write bath time
Do you use bath bombs?	Check yes or not
What is your job?	Write job

I-Tub Result of Data Collecting

샤워/목욕에 관한 조사
많이 참여 바랍니다.

귀하는 성별은?

☐ 남
☐ 여

귀하의 나이는?

내 답변

귀하가 원하는 샤워/목욕 온도는?

☐ 시원함
☐ 미지근함
☐ 따뜻함
☐ 기타: _____

귀하의 샤워/목욕 시작 시간대는?

내 답변

귀하의 샤워/목욕 하는데 걸리는 시간은?

내 답변

샤워/목욕 시 입욕제 사용 여부

☐ 유
☐ 무

귀하의 직업은?

내 답변

재출



● Survey and survey result
In GoogleForm

● It's total recode: **991 EA**
We add randomly data
For accurate analyses
So our total recode is **3290EA**

I-Tub Result of Data Collecting

- Requires data preprocessing about unanswered in the intended format

Gender	1 Age	2 Temperature	3 Bath start time	4 Bathing time	bathbombs	job
남	68	따뜻함	5	40	무	무직
여	65	따뜻함	9	30	무	자영업자
여	63	따뜻함	8	20	무	주부
남	62	미지근함	6	20	무	사무직
남	61	시원함	18	20	무	자영업자
여	60	따뜻함	12	20	무	자영업자
여	58	따뜻함	9	30	무	농민
남	57	미지근함	19	10	유	공무원
남	57	따뜻함	6	20	무	사무직
남	57	따뜻함	19	20	무	공무원
여	57	따뜻함	20	10	무	주부
여	57	미지근함	6	5	무	주부
남	56	미지근함	19	20	무	사무직
여	56	따뜻함	5	25	무	주부
남	55	따뜻함	20	30	유	자영업자

I-Tub Data Preprocessing

① Age ② Temperature ③ Bath start time ④ Bathing time

Table1 : age

①

Age
Column3
귀하의 나이는?
25
24
24
24
34
25
24
28
29
29
25
29세
25
19
25
29세
23
24
30
25
26
29
25
29
25잘
25
25
25
25
24
41

29세

Average	MIN	MAX
28	12	68

● Remove all characters to save to an integer field

텍스트 필터(F)

검색

☒ (모두 선택)

☒ 12

☒ 13

☒ 14

☒ 15

☒ 15살

☒ 16

☒ 16살

☒ 17

☒ 17사



Column2

숫자 필터(F)

검색

☒ (모두 선택)

☒ 12

☒ 13

☒ 14

☒ 15

☒ 16

☒ 17

☒ 18

☒ 19

☒ 20

IT

1 Age

② Temperature

3 Bath start time

4 Bathing time

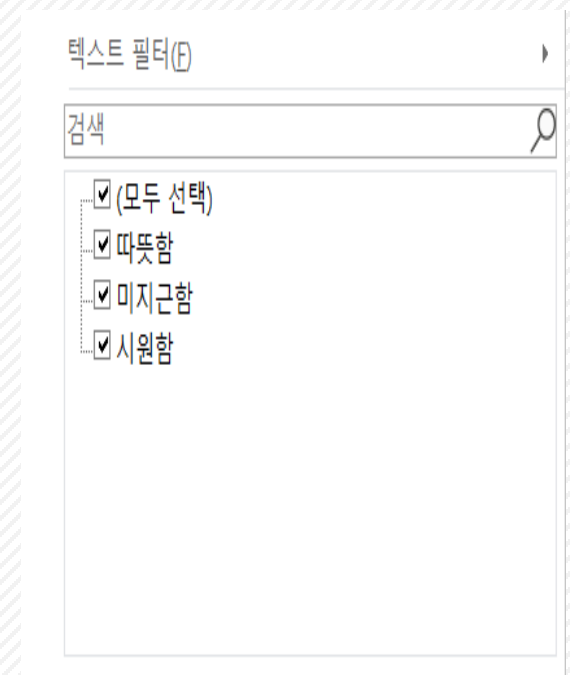
2

Temperature

Column4
귀하가 원하는 샤워/욕실 온도는?
따뜻함
따뜻함
따뜻함
따뜻함
따뜻함
따뜻함
따뜻함
따뜻함
따뜻함
따뜻함
미지근함과 따뜻함 사이
따뜻함
36.8도
미지근함
미지근함
미지근함
미지근함
미지근함
따뜻함
따뜻함
따뜻함
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따뜻함
미지근함
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따뜻함
따뜻함
따뜻함
미지근함
따뜻함
따뜻함
따뜻함
따뜻함

- Too many answers come out and merge into similar items in the same

Hot > Cold > Normal



I-Tub Data Preprocessing

① Age ② Temperature ③ Bath start time ④ Bathing time

Table3 : bath strat time

③ Bath start time
Column5
귀하의 샤워/목욕 시작 시간
30분
15분
20분
아침 출근전, 저녁 퇴근후
퇴근 후 6시,
아침 출근전 저녁 퇴근후
기상후 07시 귀가후 20시
7시 30분
오후 10시 오전 7시반
아침 저녁
12시 or 23
밤 아홉시, 아침 열한시
10am
5
22:00~23:00
오전7시, 오후8~9시
저녁
저녁9시
아침 기상 10시
14시
매일 다름
기상 후, 취침 전
9pm
저녁
하고싶을때
22시~23시
저녁 8시
9pm
20시
5~10사이
저녁10시
오후 10시

오후 10시 오전 7시반

● Convert all to 24-hour integers for storage in integer fields

텍스트 필터(F)

검색

- ☒ (모두 선택)
- ☒ 12
- ☒ 05시
- ☒ 06시
- ☒ 07
- ☒ 07시
- ☒ 07시, 21시
- ☒ 08
- ☒ 08시
- ☒ 00시 또는 10시



숫자 필터(F)

검색

- ☒ (모두 선택)
- ☒ 5
- ☒ 6
- ☒ 7
- ☒ 8
- ☒ 9
- ☒ 10
- ☒ 11
- ☒ 12
- ☒ 13

Average	MIN	MAX
16	5	23

I-Tub Data Preprocessing

① Age ② Temperature ③ Bath start time ④ Bathing time

Table4 : Bathing time

4

Bathing time
Columnn
귀하의 샤워/목욕 하는데 걸리는
30분 2트
15분
20분
샤워 10분 목욕 25분
20분
샤워 10분 목욕 25분
20분
20분
15분
20분
20
샤워 10분 - 15분
30m
10
30분
5~10분
10분
15분내외
20-20분
10분
30분
20분
30분
20분 내외
15분
20분 이내
7분
20
20분
30~1시간
30분
20분

20분

● Remove all characters to save to an integer field

텍스트 필터(F)

검색

- ☒ (모두 선택)
- ☒ ~1시간
- ☒ 1
- ☒ 10
- ☒ 10,30
- ☒ 10~15분
- ☒ 10~20
- ☒ 10~20?
- ☒ 10~30



숫자 필터(F)

검색

- ☒ (모두 선택)
- ☒ 5
- ☒ 7
- ☒ 8
- ☒ 10
- ☒ 15
- ☒ 20
- ☒ 24
- ☒ 25

Average	MIN	MAX
23	5	120

I-Tub Result of Data Preprocessing

s_date	s_gender	s_age	s_temp	s_start	s_during	s_perfume	s_job	s_weather
2020-04-17	남	12	시원함	16	10	무	학생	16.30 °C
2020-04-14	남	12	따뜻함	17	10	무	학생	20.10 °C
2020-04-14	남	13	시원함	17	15	무	학생	20.10 °C
2020-04-17	남	14	따뜻함	21	10	무	학생	13.80 °C
2020-04-04	남	14	시원함	17	20	무	학생	11.10 °C
2020-04-14	남	15	미지근함	16	10	무	학생	20.40 °C
2020-04-02	남	15	따뜻함	20	10	무	학생	10.90 °C
2020-04-17	남	15	시원함	22	10	무	학생	12.30 °C
2020-04-17	남	15	따뜻함	17	20	유	학생	16.40 °C
2020-04-26	남	15	따뜻함	21	20	무	학생	14.10 °C
2020-04-26	남	16	따뜻함	17	7	무	학생	18.10 °C
2020-04-14	남	16	시원함	20	10	무	학생	13.80 °C
2020-04-24	남	16	따뜻함	19	20	무	학생	12.90 °C
2020-04-28	남	16	따뜻함	20	30	유	학생	14.30 °C
2020-04-28	남	17	미지근함	20	5	무	학생	14.30 °C
2020-04-17	남	17	따뜻함	12	10	무	학생	14.50 °C
2020-04-17	남	17	시원함	23	10	무	학생	11.00 °C
2020-04-27	남	17	미지근함	7	15	무	학생	7.60 °C
2020-04-14	남	17	따뜻함	11	15	무	학생	15.70 °C
2020-04-28	남	17	미지근함	21	15	무	학생	13.60 °C
2020-04-17	남	17	따뜻함	23	15	무	학생	11.00 °C
2020-04-17	남	17	따뜻함	10	20	무	학생	11.80 °C
2020-04-08	남	17	따뜻함	16	20	무	학생	15.70 °C
2020-04-09	남	17	미지근함	17	20	무	학생	12.90 °C
2020-04-29	남	17	따뜻함	22	20	무	학생	15.00 °C

Basic table columns of survey

name	Description
s_gender	Surveyor`s gender
s_age	Surveyor`s age
s_temp	Surveyor`s temperature
s_start	Surveyor`s start bath time
s_during	Surveyor`s bath time
s_perfume	Surveyor`s bath bomb use status
s_job	Surveyor`s job

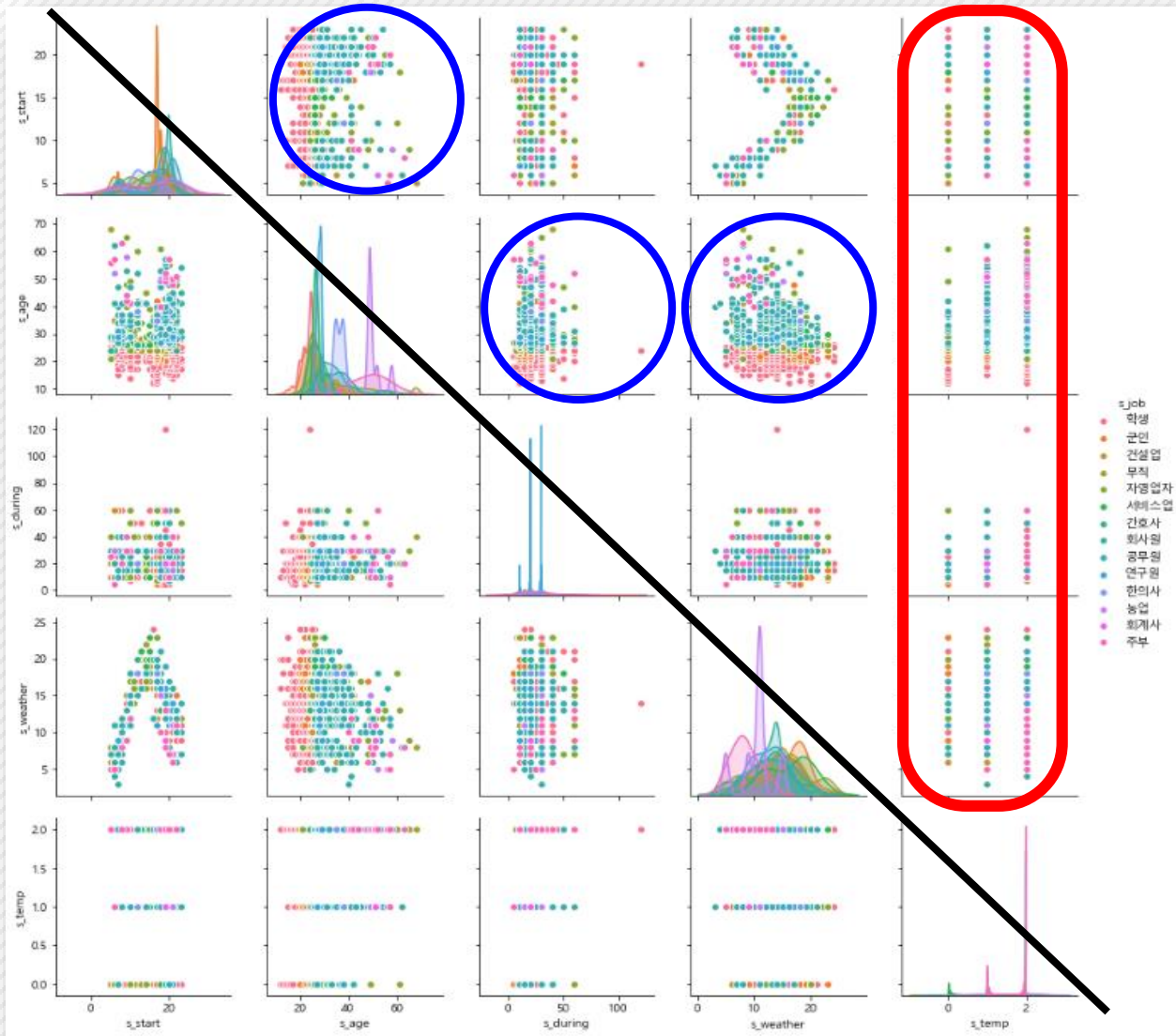
Add colums to basic table

name	Description
s_date	Surveyor`s date surveyed
s_weather	Weather of the date surveyed

I-Tub Data Visualization

(Scatterplot between all elements)

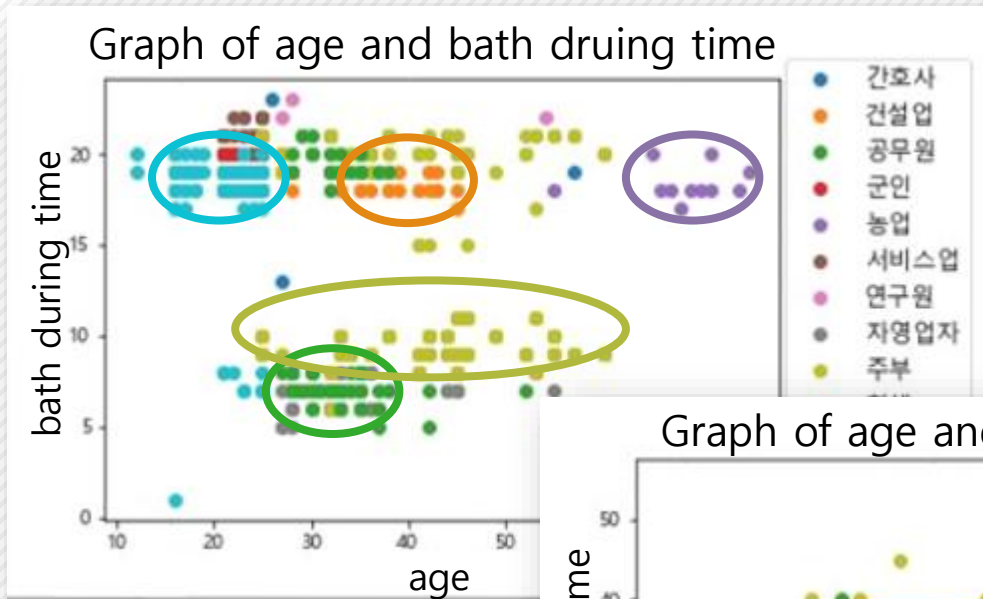
To represent the relationship between two variables using orthogonal coordinates



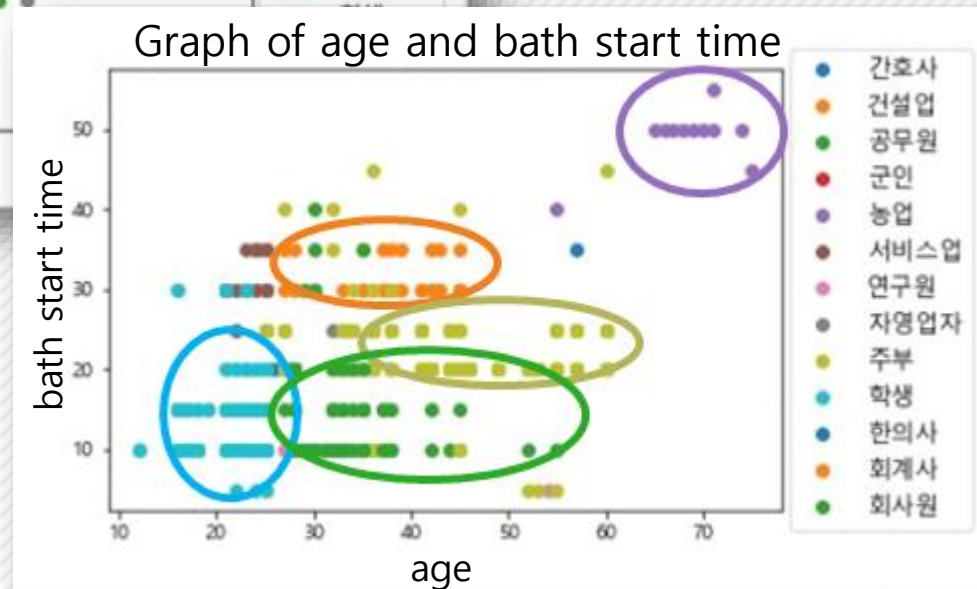
- ▶ Based on data of job, we found that bath time and temperature were randomly distributed as unnecessary factors,
- But in the case of bath start time by age was clustered and necessary for prediction

I-Tub Data Visualization

(relationship between age and bath during time or bath start time)



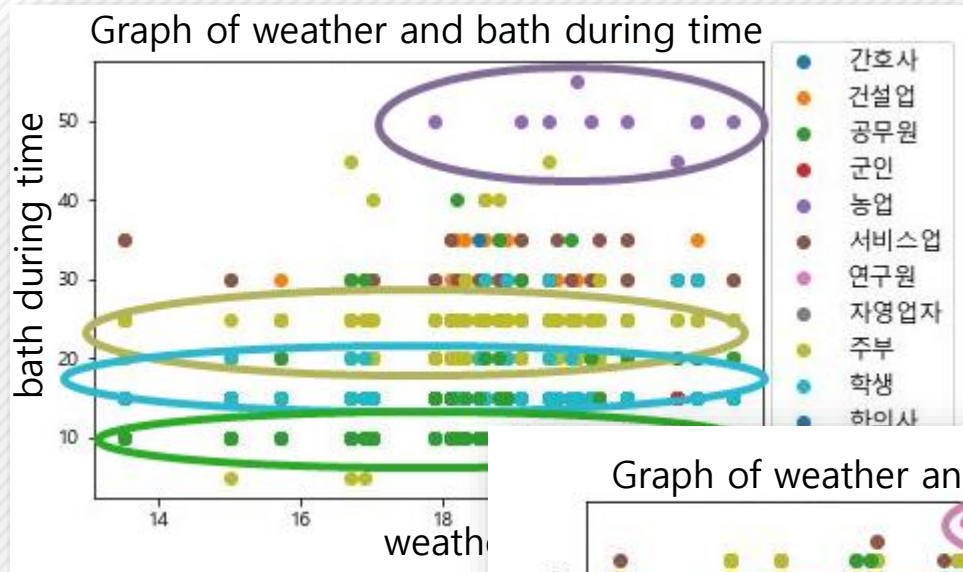
Depending on the age,
Can see that bath time or bath start time is clustered



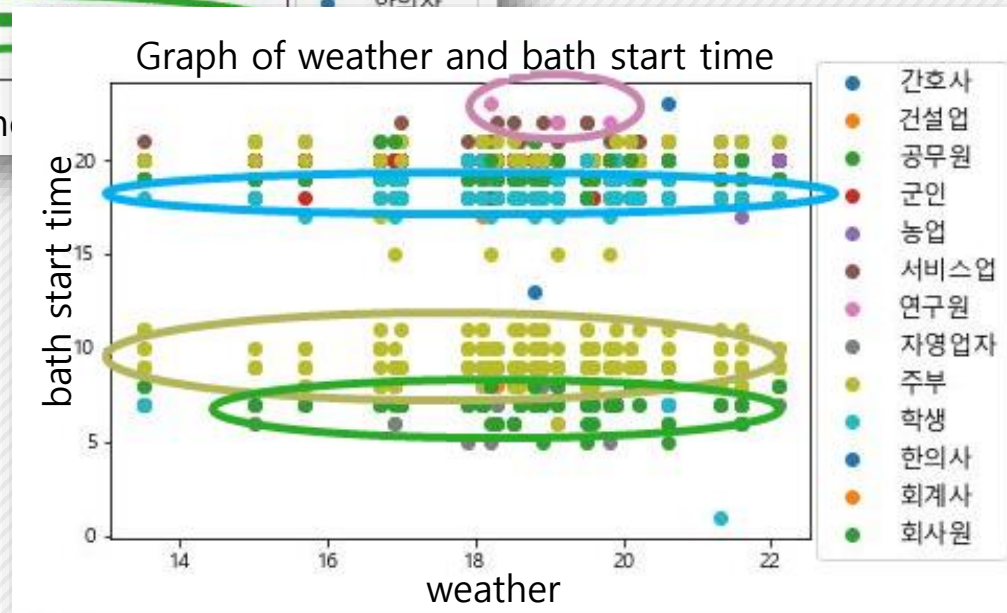
Judging that the factors
related to the age and bath
time are correlated

I-Tub Data Visualization

(relationship between weather and bath during time or bath start time)



Depending on the weather,
Can see that bath time or bath start time is clustered



Judging that the factors
related to the weather and
bath time are correlated

I-Tub Result of Data Analysis

1. The **time elements** of shower are **distinguished by age**
2. The **time elements** of shower are **distinguished by job**
3. The **time elements** of shower are **distinguished by weather**

► Knowing age, job and weather can distinguish and

Predict elements related to shower time

I-Tub Data Learning Model

Comparing and Selecting

The best model has higher precision and recall than another models

- Accuracy : A figure of correct answers matched by model`s predictions
- Precision : A figure of how many include of correct answer by model`s predictions
- Recall : A figure of correct answers predicted by model
- F1-score : Harmonic mean of precision and recall

(A figure obtained by Harmoinic mean of precision is overwhelmingly higher than recall or vice versa)

I-Tub Data Learning Model

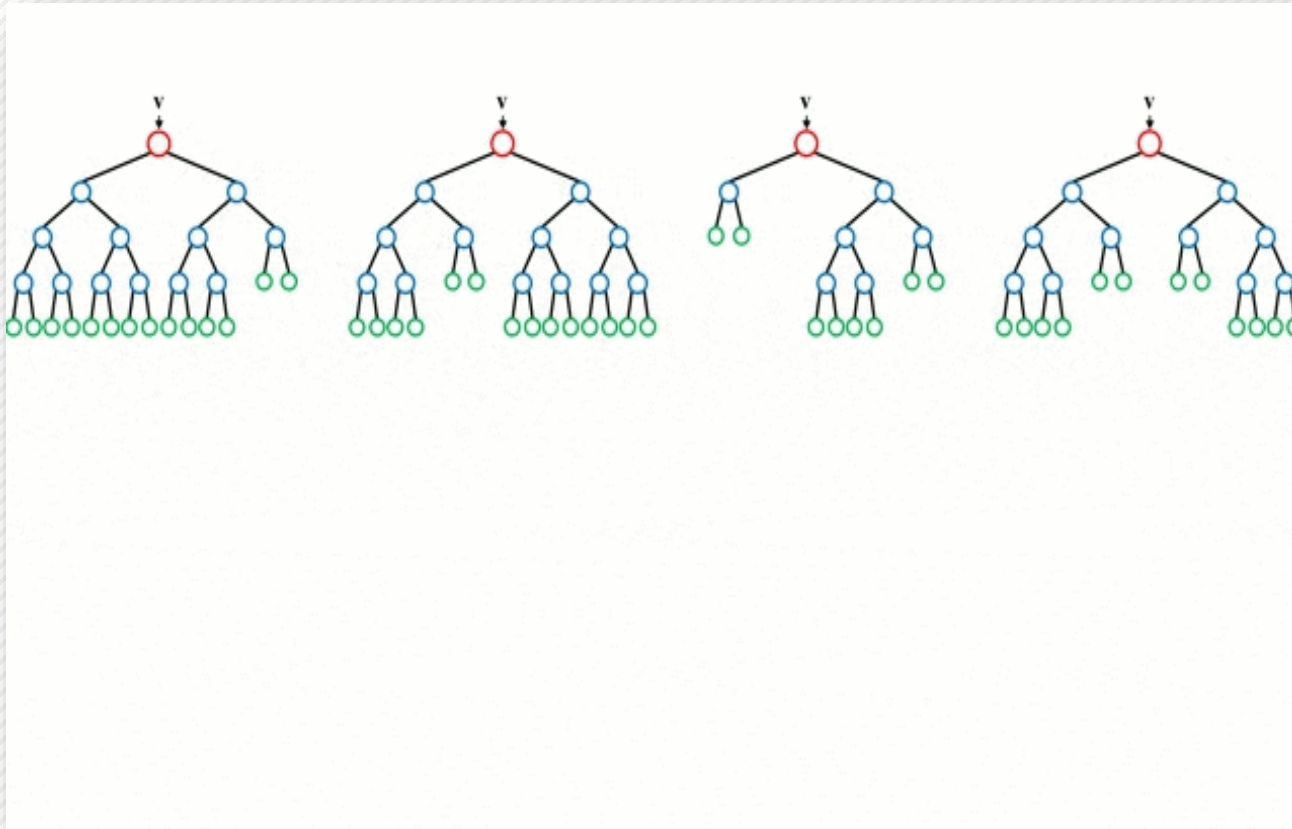
Comparing and Selecting

- Comparisons show that the XGBoost model has the best figures, but it takes the longer to predict, so we select the faster and the next best model, RandomForest

Model name	Accuracy	Precision	Recall	F1-score
DecisionTree	65% (train : 76%)	66%	65%	64%
RandomForest	65% (train : 77%)	66%	65%	64%
XGBoost	66% (train : 76%)	66%	66%	66%
K-nearest-neighbors	50% (train : 50%)	51%	50%	49%

I-Tub Data Learning Model Selection



RandomForest



- The method of determining characteristics as 'yes' or 'no' by the tree is used to estimate the final values and to collect all the predicted trees and select the forecasts on the principle of average or majority rule

I-Tub Result of Model Prediction

- ▶ Using information about user's age, gender, job and day's weather,
We can predict different predictions

사용자 정보	사용자 정보
	
이름: 대린	이름: 지수
성별: 여성	성별: 남성
나이: 14	나이: 25
직업: 유튜버	직업: 학생
예측 시작 시간: 5	예측 시작 시간: 12
예측 샤워 시간: 30	예측 샤워 시간: 20
예측 샤워 온도: 따뜻함	예측 샤워 온도: 따뜻함

prediction 1 Prediction 2

예측 시작 시간
5

예측 샤워 시간
30

예측 샤워 온도
따뜻함

예측 시작 시간
12

예측 샤워 시간
20

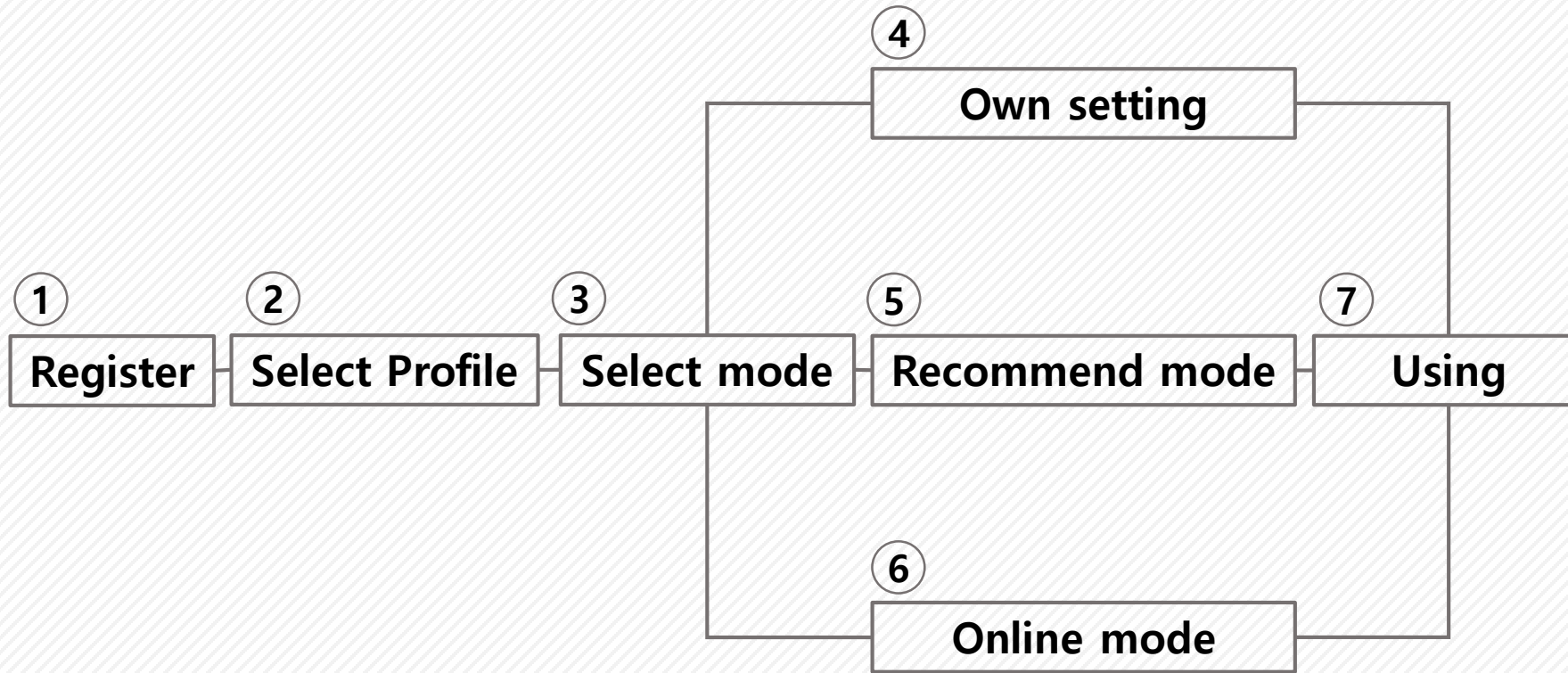
예측 샤워 온도
따뜻함



I-Tub Service Implement and Prototype Modeling

- 1. I-Tub Website Diagram**
- 2. I-Tub Website Implementation**
- 3. I-Tub Prototype Modeling**

I-Tub Website Diagram



Website Configuration

- ① New registration
- ② Select user
- ③ Select about three modes
- ④ User can setting own favorite options
- ⑤ Recommend options that matched user
- ⑥ Show statistical of age, gender, etc..
- ⑦ Show options that user use and use additional function

I-Tub Website Diagram

Own setting mode



Register

i-tub.herokuapp.com 내용:
등록 완료

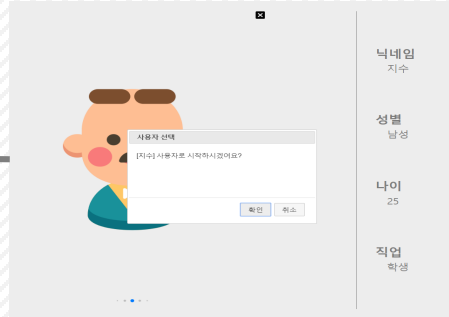
성별
☒ 남성
 ☐ 여성

나이
 25

직업
 학생

취소 가입

User select



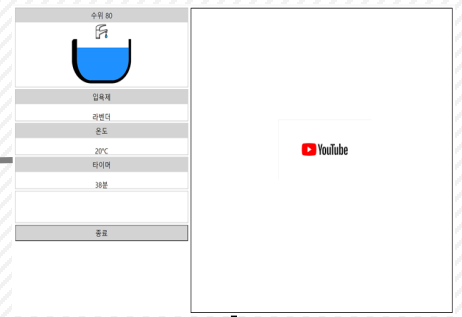
Mode select



Recommend mode



Using



Online mode



I-Tub Website Implementation (register page)

① Register

The screenshot shows a web form titled "회원가입" (Member Registration). It contains the following fields and options:

- 별명** (Nickname): A text input field.
- 성별** (Gender): Two radio button options, "남성" (Male) and "여성" (Female), both of which are selected.
- 나이** (Age): A text input field containing the number "0".
- 직업** (Job): A dropdown menu with "무직" (Unemployed) selected.
- At the bottom, there are two buttons: "취소" (Cancel) and "가입" (Join/Sign Up).

(When write user information and register, to send data at server)

▶ Member registration screen

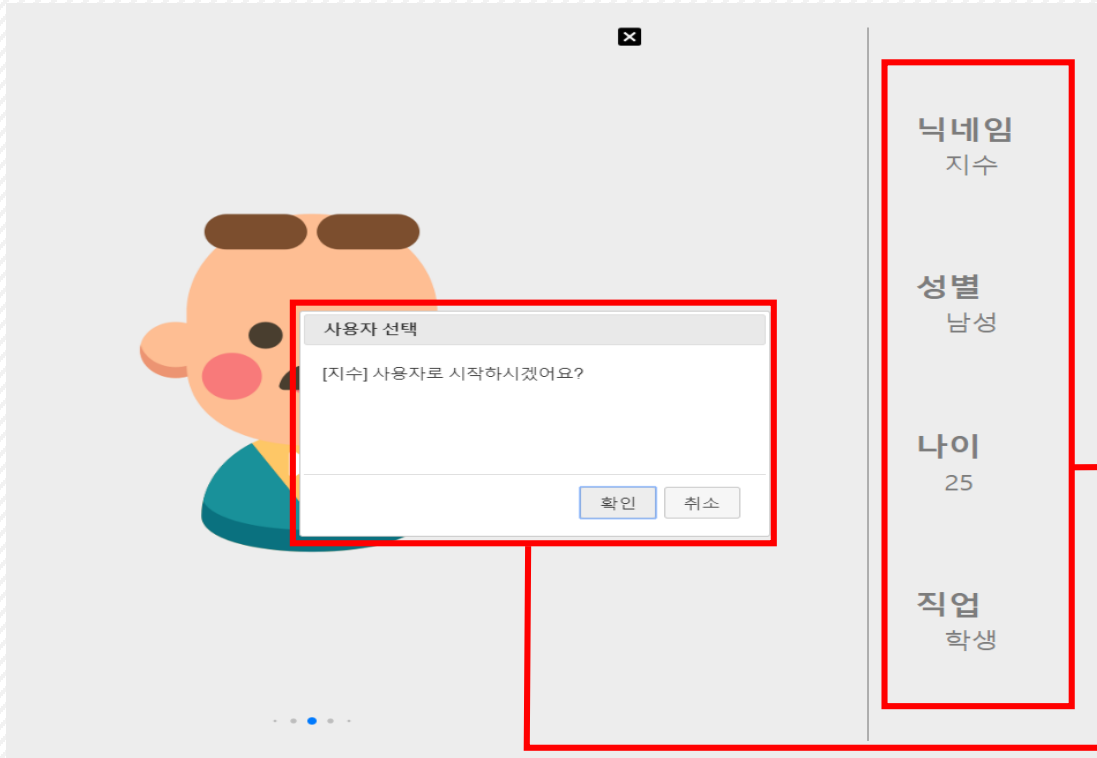
For new user registration

● Information for registration

1. Name(Nick Name)
2. Gender
3. Age
4. Job

I-Tub Website Implementation (user select page)

② User select



▶ Select users page where
You can select registered users

(Show user's information on the right)

(When the user click, page is asking whether to
select it through the dialogue window.)

(When you choice user, brings up user data stored on the server)

I-Tub Website Implementation (mode select page)

③ Mode select

▶ Mode select page that Have three modes



(Press mode to go to that page)

I-Tub

Website Implementation (custom setting page)

③ Mode select

④ Own setting ⑤ Recommend mode ⑥ Online mode

④ Own setting

수위 70

입욕제

타이머

온도 36°C

슬라이더를 조절하여 온도를 설정할 수 있습니다.

저장

(When select options that you want and submit, data stored to server)

► My own setting page where
You can select and save the options
you want

● Option list

1. water level [0~100 height]
2. select bathbomb [by perfume]
3. select timer [0 ~ 60minute]
4. temperature level [0 ~ 40°C]

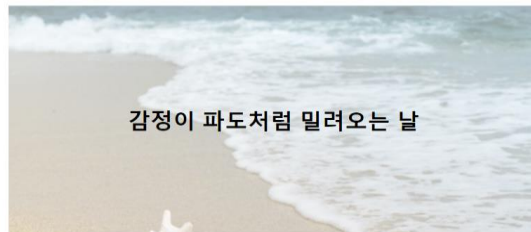
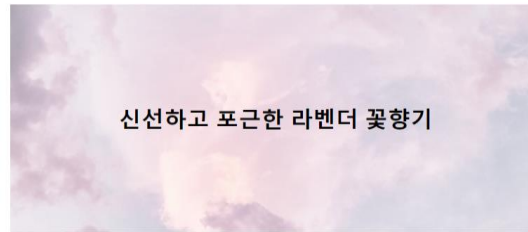
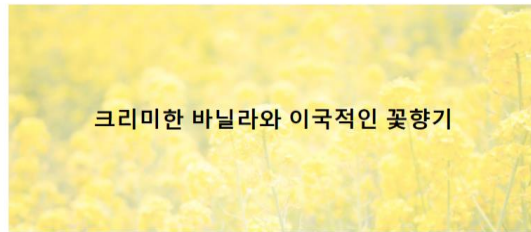
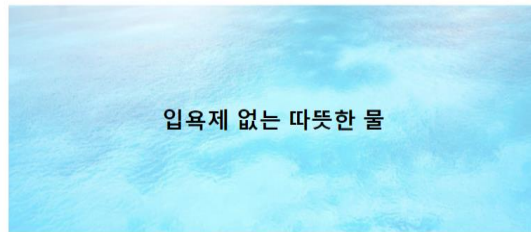
I-Tub

Website Implementation (user recommend page)

③ Mode select

④ Own setting ⑤ Recommend mode ⑥ Online mode

⑤ Recommend mode



▶ A page that is
Simple to use for pre-created themes

(When select one in various modes , be started)

I-Tub

Website Implementation (online mode page)

③ Mode select

④ Own setting ⑤ Recommend mode ⑥ Online mode

⑥ Online mode

recommended for you Weather Job Gender Age

사용자 정보



이름 지수 나이 25

성별 남성 직업 학생

예측 시작 시간
15

예측 샤워 시간
20

예측 샤워 온도
따뜻함

(Reads data stored on the server and shows it in charts by categories)

► Show bath data which are
Statistics by gender, age, job, and weather

► Show that recommended values predicted
by models learned by machine learning

● [Statistic list]

gender : male, female

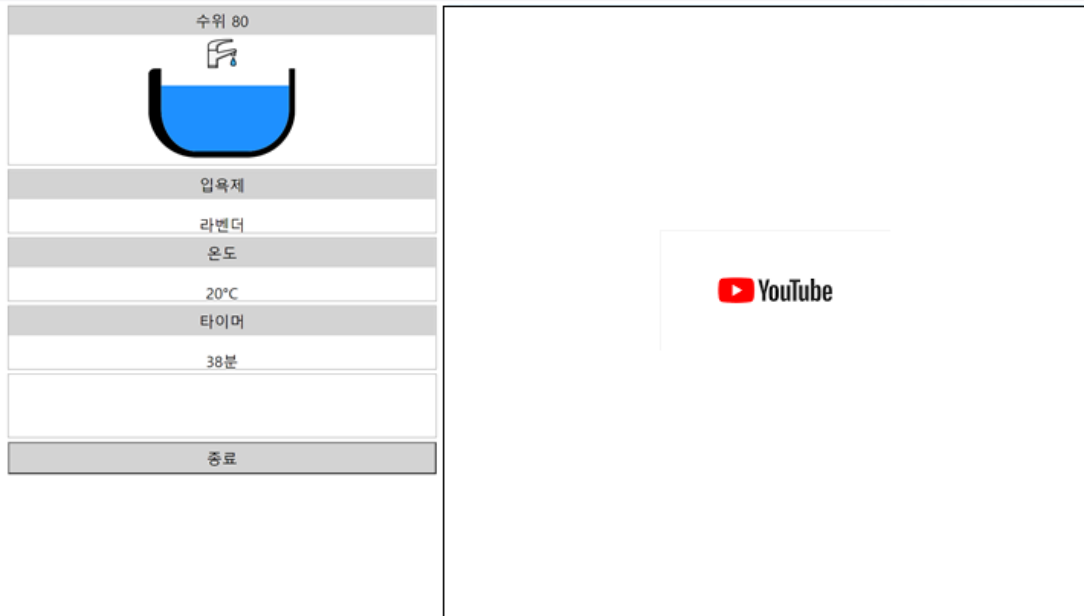
age : 10s~70s

job : student, housewife, etc..
(Total : Thirteen)

weather: 5 ~ 40°C

I-Tub Website Implementation (user using page)

⑦ Using

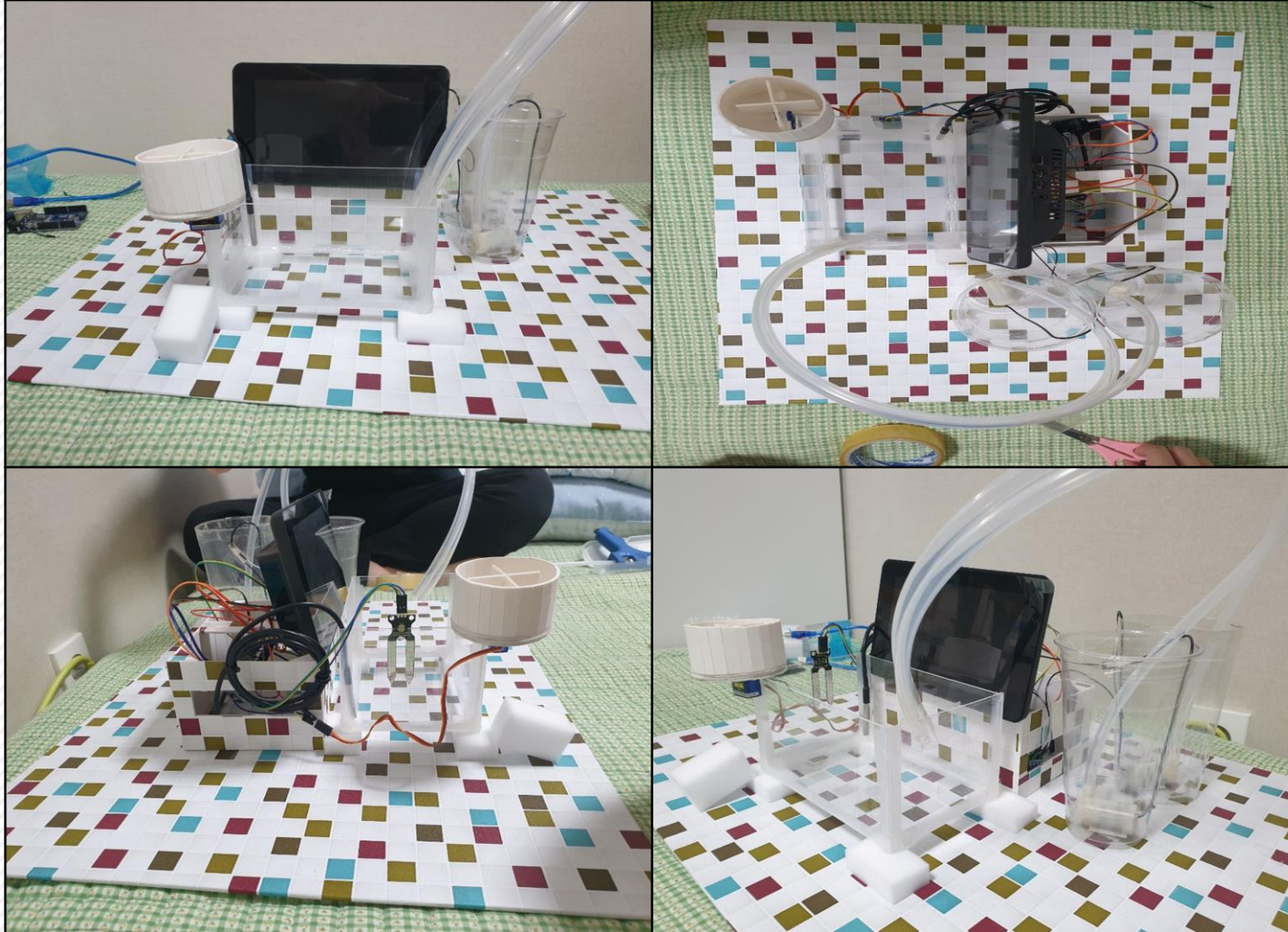


(Show options that user using now, provide media on the right)

► Check options that oneself select
[water level, bath bombs,
temperature, timer]

Showing you a something like
video site to enjoy when you take a bath

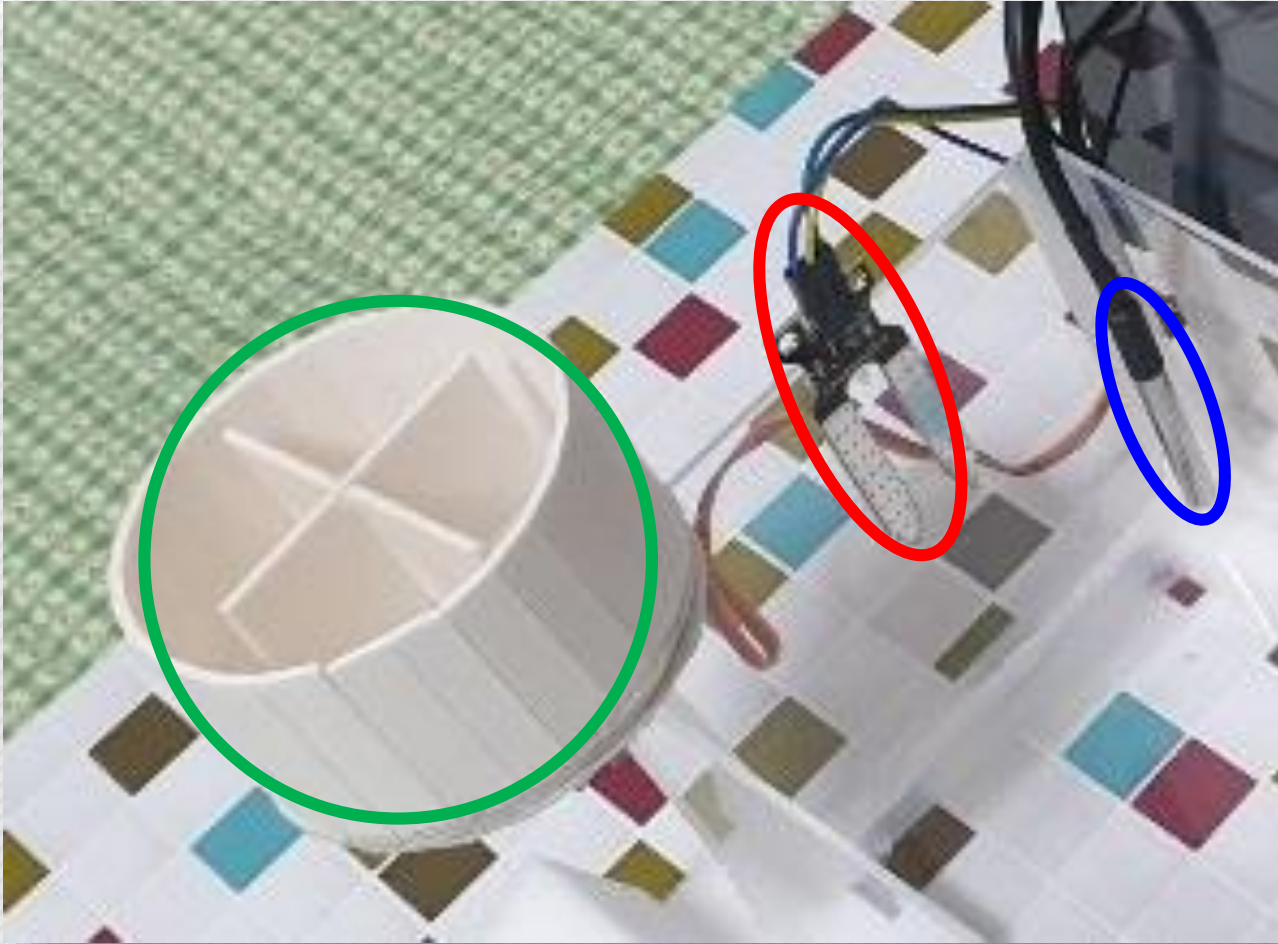
I-Tub Prototype Modeling



► Parts of Prototype

- Water pump
- Water level and temperature sensor, servo motor
- Raspberry Pi and monitor

I-Tub Prototype Modeling



- ▶ **Waterlevel sensor,**
temperature sensor,
Measure the water level and
temperature of the bathtub
- ▶ **Servo motor**
Input bathbombs into the bathtub

I-Tub Prototype Modeling

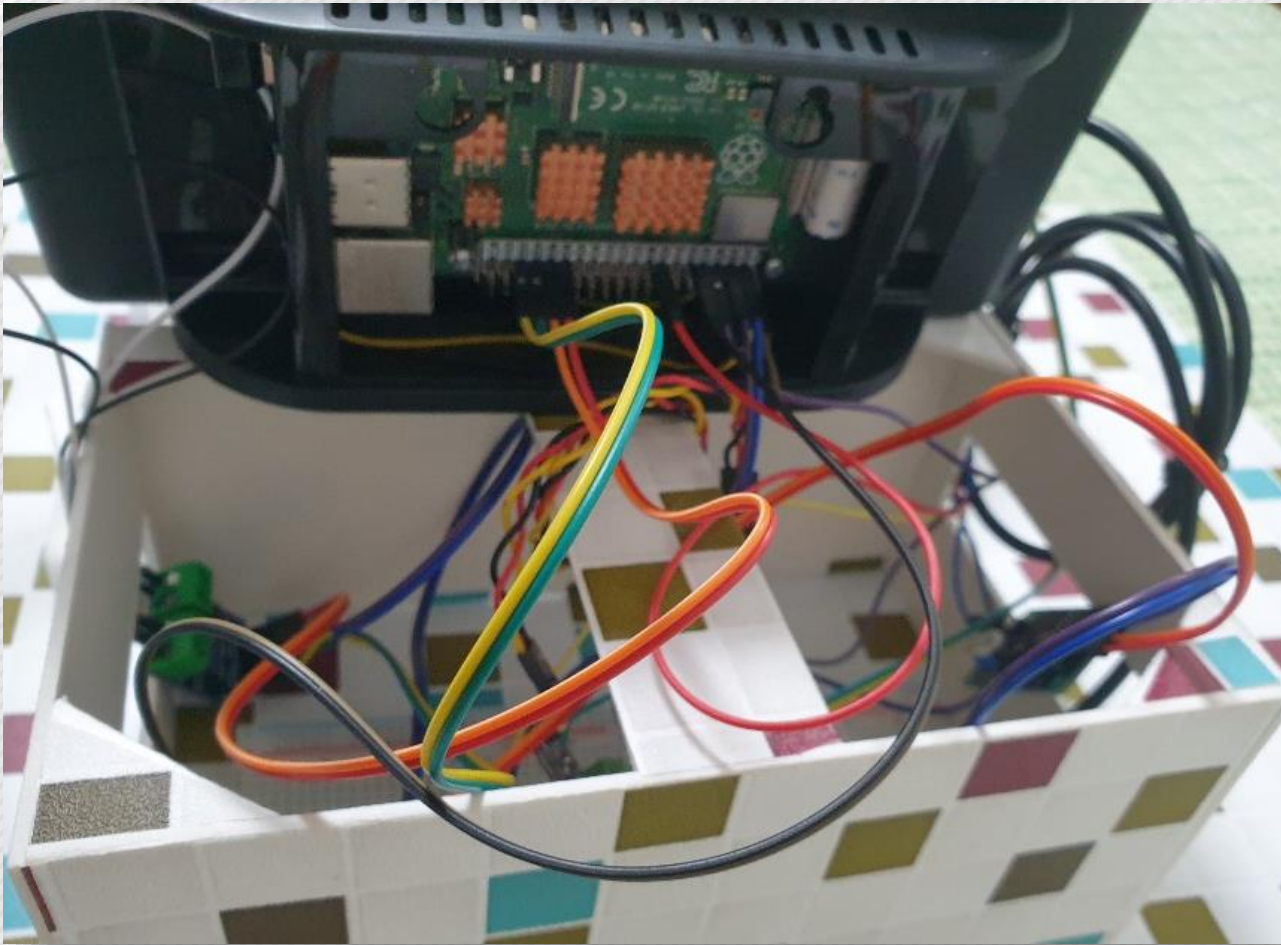


- Pumping the water
by using water pump

To supply water to the bathtub,
adjusting to the set temperature
and water level

Hot water, Cold water

I-Tub Prototype Modeling



- Provide Web service for user and
Control various sensor

I-Tub Service Result

- ▶ **I-Tub service Demo (Video)**





I-Tub Supplement Points

- ▶ **Data did not exist, it was collected directly. So the data lacks validity**
 - ↳ **Expect to be able to solve the problem through professional surveyors or through cooperation with bathtub operators**
- ▶ **Hot water cannot be used due to functional problems of sensors**
 - ↳ **Solve the problem by investigating and replacing with a suitable part**

References

- <https://opentutorials.org/course/1> (to using javascript)
- <https://opentutorials.org/course/3780/18031> (html and css guide)
- <https://github.com/dabeng/OrgChart> (orgchart open source of to show statistical on online mode)
- <https://dabeng.github.io/OrgChart/> (orgchart example)
- https://win.adrirobot.it/sensori/moisture_sensor/moisture_sensor.html(soil moisture sensor example)
- <https://blog.naver.com/elepartsblog/221726825667> (rasbian install to use raspberry pi)
- <https://www.raspberrypi.org/> (rasbian install reference library to use raspberry pi)
- <https://www.circuitbasics.com/raspberry-pi-ds18b20-temperature-sensor-tutorial/> (temperature sensor example)
- <https://blog.naver.com/rhrkdfus/221373635978> (rasbian wireless mouse solving an obstacle)
- <https://www.kocoafab.cc/fboard/view/1089> (understanding the principles of mini-breadboard)
- <https://www.inflearn.com/course/node-js-%EC%9B%B9%EA%B0%9C%EB%B0%9C#> (understanding node.js for webserver to handle user requests)
- <https://swiperjs.com/api/> (swiper API to use profile select page)

Github Introduce

 dnfwlxo11	 Jisup	 haemin-jeong	 Seojeonguk Seojeonguk
Lim Daein	Park Jisu	Jeong Haemin	Seo Jeonguk

<https://github.com/Ultimate-ItubProject>

DB_RaspPi_etc..

DB, Raspberry PI sensor code, etc...

Repository that storage of databases, raspberrypi codes, and ambiguous files to categorize

Itub_Web

I-tub homepage

Repository that Storage of I-Tub Webpage code consists of HTML, JS, PY codes

weekly_Report

Weekly report storage

Repository that Storage of Weekly, Middle, Final reports



Question?



Thanks.