# Weekly Update

Team C

# Not a lot of progress due to exams...

# Study

# next week)

No studies during exam week (Until

## Frontend

#### Frontend

Rest Api Specifications:

https://www.notion.so/User-4cd08a6011784f25b2785910e04ed177

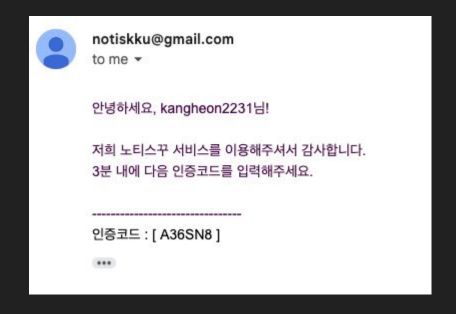
#### TODOs:

- Start making the Onboarding screen and Login/Registration section

## Backend

### Sending Confirmation Code Using Nodemailer

```
require('dotenv').config();
const nodemailer = require('nodemailer');
const transport = nodemailer.createTransport({
   service: 'Gmail'.
       user: process.env.MAIL ADDRESS,
       pass: process.env.MAIL_PASSWORD,
module.exports.sendConfirmationEmail = (email, confirmationCode) ⇒ {
   transport
       .sendMail({
           from: process.env.MAIL ADDRESS,
           to: email.
           subject: 'NOTISKKU 인증 메일입니다.',
안녕하세요, ${email.split('a')[0]}님!
저희 노티스꾸 서비스를 이용해주셔서 감사합니다.
3분 내에 다음 인증코드를 입력해주세요.
인증코드 : [ ${confirmationCode} ]
오류가 발생하거나 도움이 필요하다면 해당 에메일에 문의를 남겨주세요.
감사합니다 :)
Notiskku 드림.
       .catch((err) ⇒ console.log(err));
```



### **Backend**

#### TODOs:

- Setup JWT
- Implement the push notification logic
- Setup docker for backend

## Crawler

## Sending Confirmation Code Using Nodemailer

- Done with crawler setup
- Asked for permission and tested:
  - Global Business Administration Website
  - Business Administration Website
- Most of the school website uses the same website builder
  - Structure is identical, so code can be reused

#### TODOs:

Will ask permission to crawl the Software Engineering website

## **Dev Ops**

## Setting up a testing server

- Installed Ubuntu Server
- Installed SSH
- Installed MongoDB

#### **TODOs**

- Open ports for testing
- Install docker

## Thank you!