

Index

01 Timeline

02 Frontend

03 Backend / Data

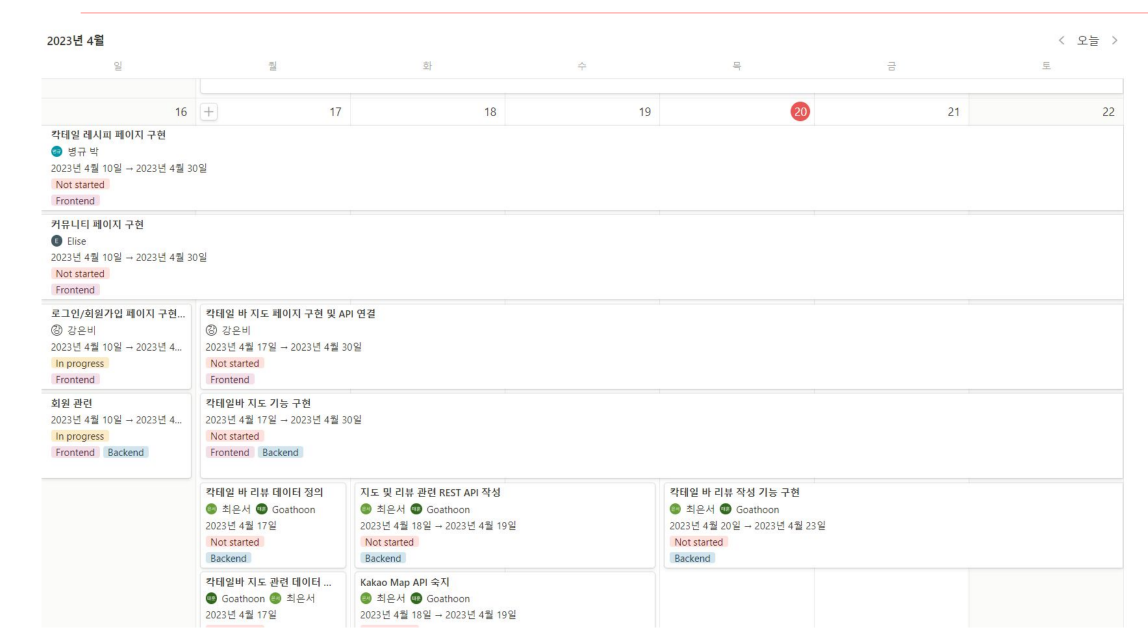
04 Management policy

05 Next week





Part 1. Timeline (This Week)

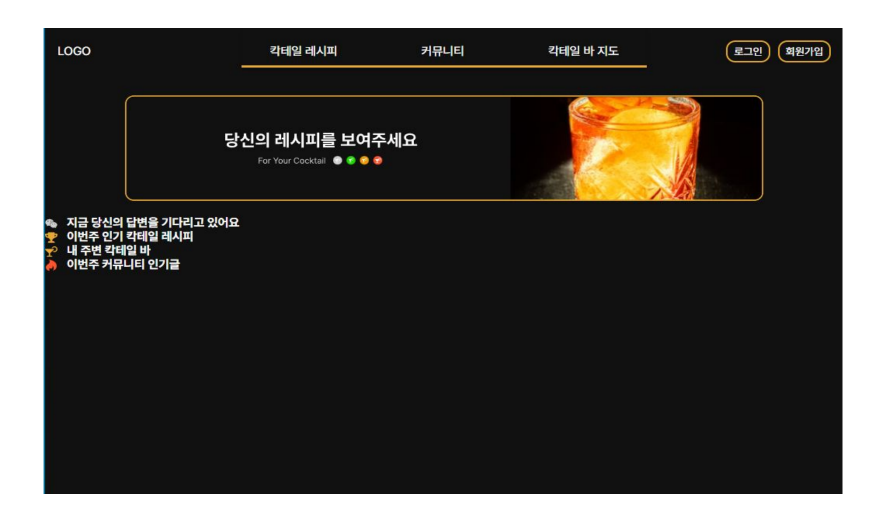




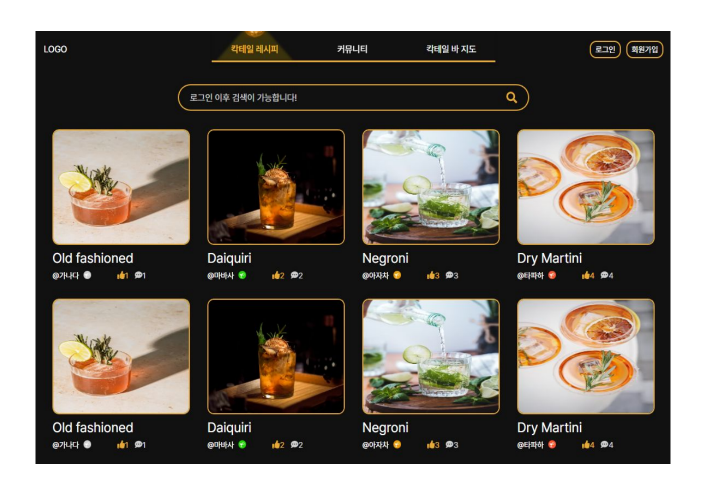
Part 2. Distributing roles

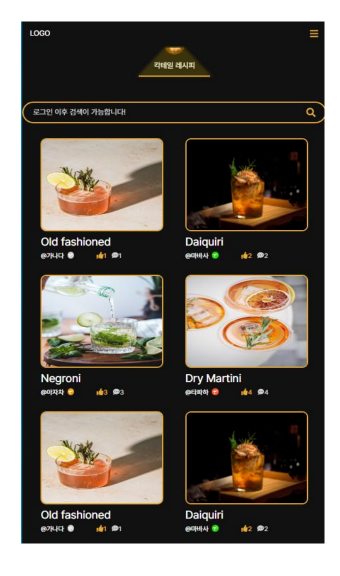
Active branches
fe-recipe ☐ Updated now by pbk95120
backend-jwt
fe-cocktail-bar Updated 4 days ago by eunnbi
frontend Updated last week by eunnbi
fe-register ☐ Updated last week by eunnbi
backend Updated last week by silverwest8
fe-community-main Updated last week by EliseCho13

Part 2. Home page

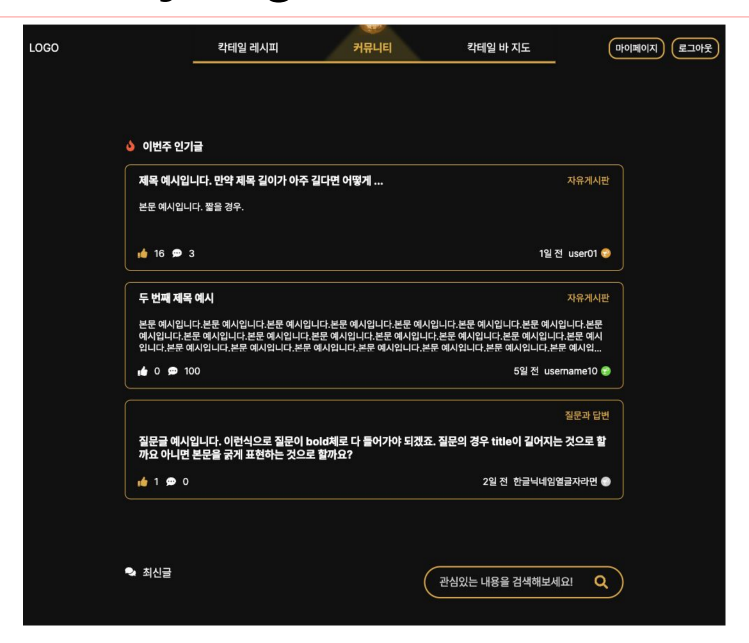


Part 2. Cocktail Recipe Page



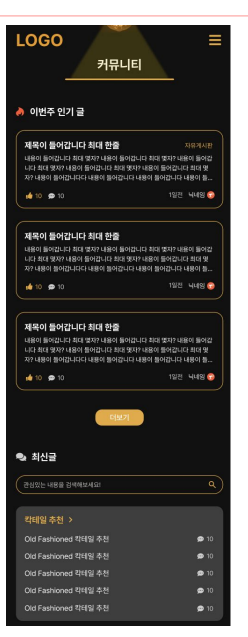


Part 2. Community Page

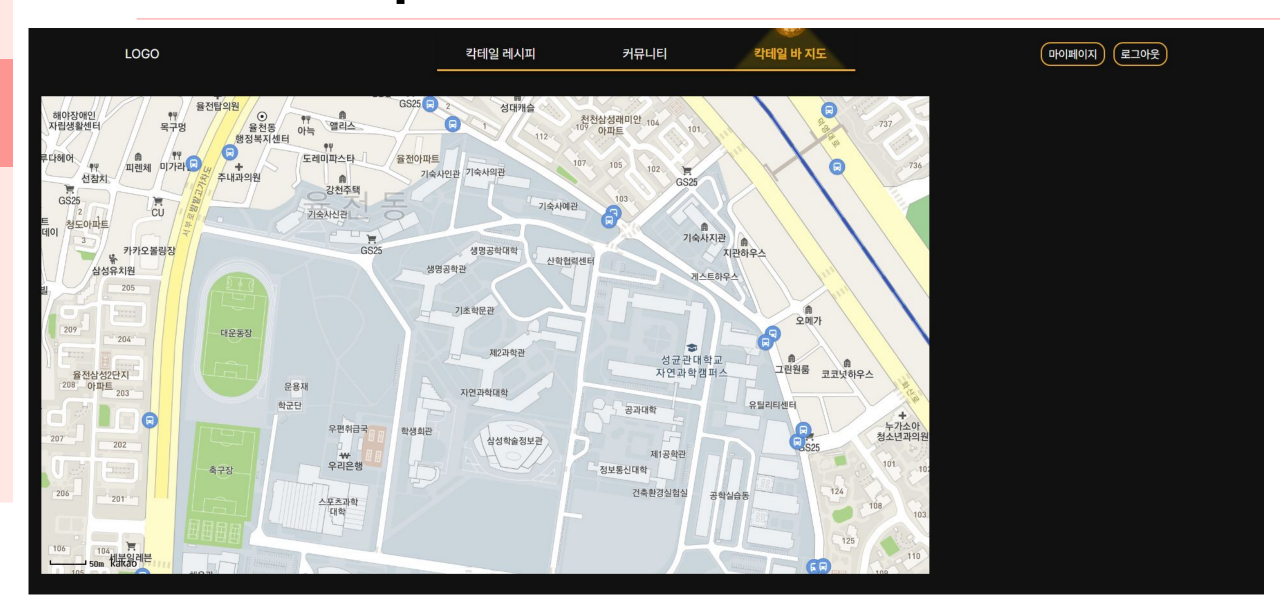


Part 2. Community Page (cont'd)





Part 2. Kakao Map API





Part 3. Apply ORM(Objective Relational Mapping)

```
namedupcheck: async (req) => {
  const { checkname } = req.body;
  try {
    const check = await USER.findAndCountAll({
      where: { NICKNAME: `${checkname}` },
    });
```

```
loginUser: async (req) => {
  const { email, password } = req.body;
  try {
    // const [username] = await promisePool.query(`
    // SELECT NICKNAME FROM Mixbowl.USER WHERE '${email}' = !
    // `):
    const { dataValues } = await USER.findOne({
        where: { email: `${email}`, password: `${password}` },
    });
```

```
emaildupcheck: async (req) => {
  const { checkemail } = req.body;
  try {
    const check = await USER.findAndCountAll({
      where: { EMAIL: `${checkemail}` },
    });
```

Part 3. Apply Swagger (Learn How)

```
responses:
 '200':
                                                                                 Code
                                                                                            Description
   description: ''
   content:
                                                                                 200
      application/json:
                                                                                            Media type
        schema:
                                                                                              application/json
          type: object
          properties:
                                                                                            Controls Accept header.
            success:
               type: boolean
                                                                                            Example Value Schema
               example: true
            tokens:
               type: object
                                                                                               "success": true,
               example:
                                                                                               "tokens": {
                                                                                                 "ACCESS-1A3BJOJAPEOJRPA3JRAFEJIJ3434R2": "string",
                                                                                                 "REFRESH-19WAHR093HAR89AWHG9H0A": "string"
                   ACCESS-1A3BJOJAPEOJRPA3JRAFEJIJ3434R2: string,
                   REFRESH-19WAHR093HAR89AWHG9H0A: string,
```

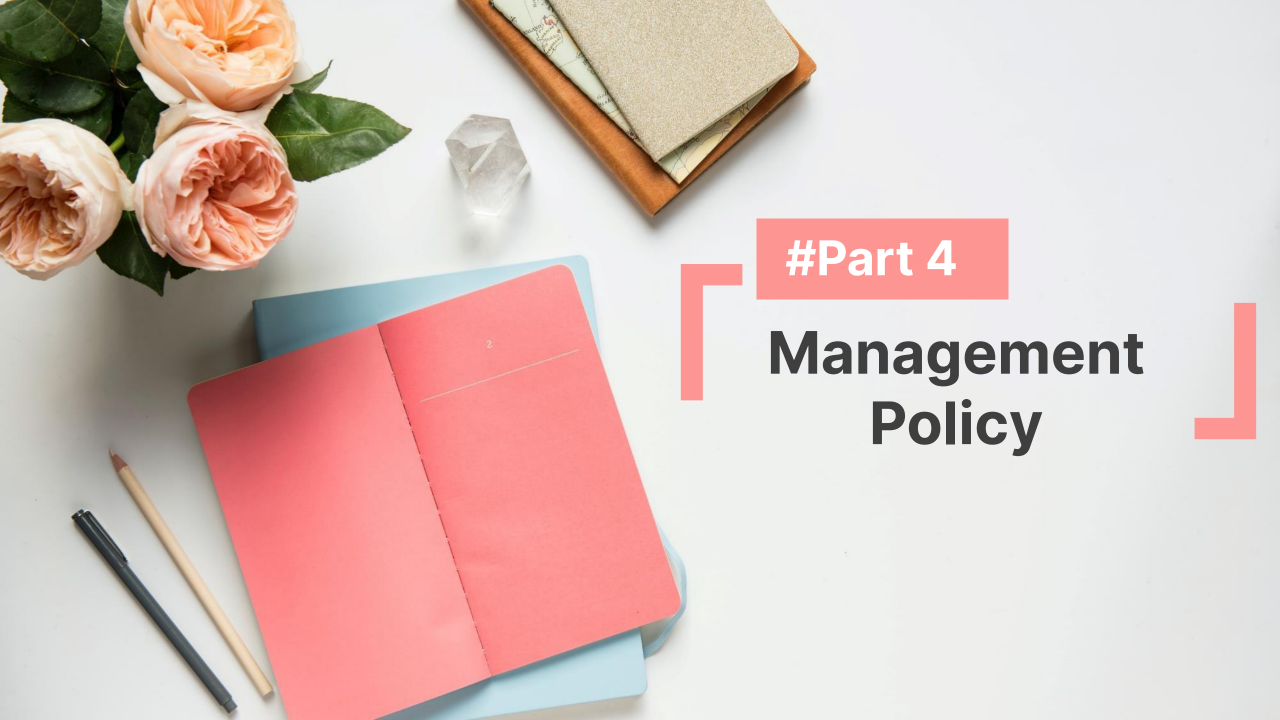
Part 3. Apply Swagger (Learn How)

<components.yaml>

<user.yaml>

```
User:
  type: object
  properties:
    email:
      type: string
      example: john@email.com
    password:
      type: string
      example: '12345'
```

```
/user/login:
 post:
   tags:
     - user
   summary: 로그인
   description: ''
   operationId: loginUser
   requestBody:
     required: true
     content:
       application/json:
         schema:
           $ref: '#/components/schemas/User'
```



Cocktell

Cocktail + Tell

'Report'



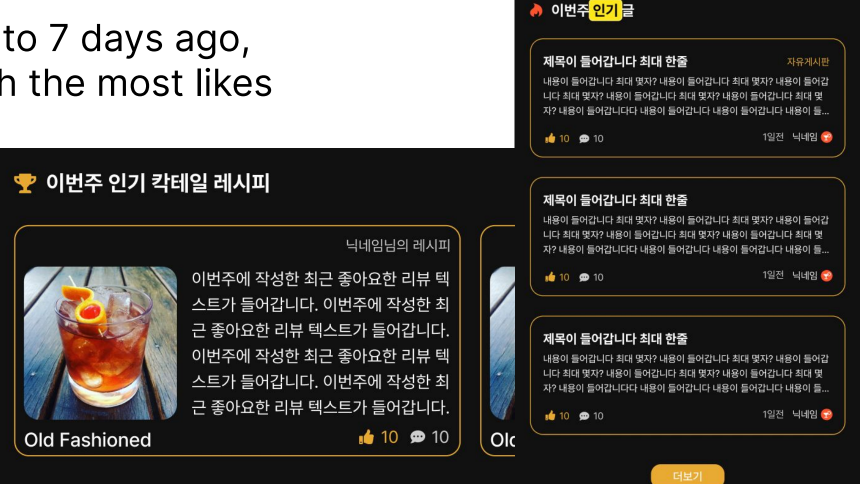
Reason for reporting:

- 1. an inappropriate or abusive expression
- 2. Spam or user-deluded content
- 3. Hazardous content
- 4. Hateful or dangerous content
- 5. Other content

Hidden if more than 5

Criteria for Popular Post and Recipe:

From today to 7 days ago, the order with the most likes



LOGO

커뮤니티

Move the 'Cocktail Bar Review'
that was in the community category
to 'Cocktail Bar Map'

Selecting up to 3 keywords out of 9



'Rule for Nickname'

Up to 10 characters in English, Korean, and special characters

'Rule for Password'

8 to less than 16 characters including at least 1 English and 1 number



Part 4. Timeline (Next Week)

