



# API 설계

## 유저관리

### 유저 검색하기

#### 1. GET uid로 검색하기 - findUserById

url : /api/user/{userId}

input : Long id

return : User ( uid, name, email, password, Role, emailVerified )

#### 2. GET 이름으로 검색하기 - findUserByUserName

url : /api/user/{userName}

input : String userName

return : User ( uid, name, email, password, Role, emailVerified )

#### 3. GET Email으로 User 검색하기 - findUserByEmail

url : /api/user/{userEmail}

input : String userEmail

return : User ( uid, name, email, password, Role, emailVerified )

#### 4. PUT 유저 수정하기 - updateUser

url : /api/user

input : UserUpdateRequestDto

- userEmail : String
- year : Long
- userName : String

return : User ( uid, name, email, password, Role, emailVerified )

#### 5. DELETE 회원 삭제(탈퇴) - deleteUser

url : /api/user/{userId}

input : Long userId

return : userId

#### 6. GET 이메일 인증 - confirmEmail

url : /api/confirm-email?token=\${token의 ID값}

input : Long tokenId

return :

## 7. **POST** 회원 가입- createUser

**url** : /api/user/{userId}

input : UserCreateRequestDto

- userEmail : String
- password : String
- year : Long
- userName : String

return : User

## 8. **POST** 로그인 - login

**url** : /api/login

input : UserLoginRequestDto

- userEmail : String
- password : String

return : Session

## 9. **POST** 로그아웃 - login

**url** : /api/login

input : UserLoginRequestDto

- userEmail : String
- password : String

return : Session