



FrontEnd

request

POST

~/api/results/submit

body.answersArr :
[자연, 고가, 북미, 쇼팽, 휴양]

request

GET

~/api/results/87

경우에 따라 요청이 다릅니다.

GET

~/api/auth/login/withsave

결과 저장까지 해야하는 경우

request

POST

~/api/auth/signup

request

GET

~/api/mypage

GET

~/api/mypage/myanswers

response

{ status: 200, userId: nickname: }

response

{ status: 201, resultId : 87 }

response

{ status: 200, result: { resultId : recommendedCountryId : countryName : countryCode : }

request

GET

~/api/auth/login

그냥 로그인하는 경우

response

{ status: 200, message: '로그인 성공' }

response

{ status: 200, message: '회원가입 성공' }

response

{ status: 200, result: { resultId : recommendedCountryId : countryName : countryCode : }

BackEnd

연산을 해서, 하나의 recommendedCountryId 도출

DB.create({ answerArr, recommendedCountryId });

DB.findOne({ where {resultId} });

DB.findOne({ where {recommendedId : recommendedCountryId} });

두개 DB정보를 합쳐서 응답

그밖의 가공 / 연산 / 편집 / 병합 / 분리

DATABASE

Users		Results		countryInfo	
id	int	resultId	int	countryCode	int
userId	varchar	userIdNo	int?	countryName	int
nickname	varchar	answersArr	json	countryDomain	varchar
password	varchar	recommendedCountryId	int	canVisit	boolean
createdAt	date	createdAt	date	visitInfo	varchar?
updatedAt	date	updatedAt	date	continent	varchar?
				capitalCity	varchar
				resultTest	text
				recommendedId	int
				resultImageUrl	varchar
				officialWebpage	varchar?
				getMoreDetail	varchar
				createdAt	date
				updatedAt	date