Register

URL:api/v1/register/

Method : POST Auth required : Non

Params: json{name*,email*,password*,picture,phoneNumbre,loginType,ref_id}

Return: {success{User info & token OR error}

Login

URL : api/v1/login/
Method : POST

Auth required: Non

Return: {success{User info & token OR error}

Get basic user information

URL: api/v1/user/getBasicsInfo

Method: GET Auth required: Yes

Return: { id,name,email,picture,phoneNumber,loginType,ref_id,created_at,updated_at,gender}

Get all user information

URL : api/v1/user/getAllInfo

Method : GET
Auth required : Yes

Return: {user basic info, answers (array)}

Questions

URL : api/v1/questions/

Method : GET
Auth required : Yes

Return : {id, question,created_at,updated_at}

Get user answers

URL : api/v1/user/answers

Method : GET
Auth required : Yes

Return: json{ question_id, question, answer}

Set user answers

URL : api/v1/user/answers

Method: POST Auth required: Yes

params: { question_id , answer }

Return: json{ question_id, question, answer}

Get user current weight

URL: api/v1/user/getWeight

Method: GET

Auth required: Yes

Return : { weight{ id,weight,created_at }

Set user weight

URL:api/v1/user/stWeight

Method: POST **Auth required**: Yes **Return**: { error, success}

Get all weights interval

URL: api/v1/weights

Method: GET

Auth required: Yes

Return: json{ id, min,max, gender }

Get gender weights interval

URL:api/v1/weights/male OR api/v1/weights/female

Method: GET

Auth required: Yes

Return: { json{ id, min,max, gender }

Get user diet program

URL: api/v1/program

Method: GET

Auth required: Yes

Return: json{ id,name,image(url),description,duration,created_at, updated_at }

Get all meals

URL: api/v1/meal Method: GET

Auth required: Yes

Return: { json{ id,name,image(url),description,duration,created_at, updated_at } }

Get program

URL: api/v1/program

Method : GET

Auth required: Yes

Return: json{ Category{ name } , Program{ array } }