API Doument (v1)

Download OpenAPI specification: Download

License:

API Document for the project

groups

모든 그룹 목록을 조회하는 API 뷰

모든 그룹 목록을 조회합니다.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
Array [

id integer (Id)

name
required description string or null (Description)

created_at updated_at string <date-time> (Created at)

updated_at string <date-time> (Updated at)

creator integer (Creator)
```

GET /groups/all/

Response samples

200

Content type application/json

```
Cop

- {
    "id": 0,
    "name": "string",
    "description": "string",
    "created_at": "2019-08-24T14:15:22Z",
    "updated_at": "2019-08-24T14:15:22Z",
    "creator": 0
}
```

4.217.250.21:8000/api/v1/redoc/ 1/35

그룹을 생성하는 API 뷰

새로운 그룹을 생성합니다.

그룹 이름은 중복될 수 없습니다.

그룹 생성자는 요청을 보낸 사용자로 자동 설정됩니다.

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

```
name
required

description

string (Name) [1..100] characters

string or null (Description)
```

Responses

~ 201

RESPONSE SCHEMA: application/json

```
    id
    integer (ld)

    name required
    string (Name) [1..100] characters

    description
    string or null (Description)

    created_at
    string <date-time> (Created at)

    updated_at
    string <date-time> (Updated at)

    creator
    integer (Creator)
```

POST /groups/create/

Request samples

Payload

Content type application/json

{
 "name": "string",
 "description": "string"
}

Response samples

201

Content type application/json

```
{
    "id": 0,
    "name": "string",
    "description": "string",
    "created_at": "2019-08-24T14:15:22Z"
    "updated_at": "2019-08-24T14:15:22Z"
    "creator": 0
```

Сору

4.217.250.21:8000/api/v1/redoc/

그룹을 삭제하는 API 뷰

그룹을 삭제합니다.

그룹 생성자만 삭제할 수 있습니다.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id required

integer

A unique integer value identifying this group.

Responses

— 204

DELETE /groups/delete/{id}/

그룹에 가입하는 API 뷰

그룹에 가입합니다.

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

is_public

boolean (Is public)

group_id
required

integer (Group id)

Responses

~ 201

RESPONSE SCHEMA: application/json

id integer (Id)

is_admin boolean (Is admin)

is_public boolean (Is public)

user_id integer (User id)

 $\begin{array}{ll} {\tt group_id} \\ {\tt required} \end{array} \qquad {\tt integer} \left({\tt Group} \ {\tt id} \right)$

POST /groups/join/

Request samples

Payload

Content type application/json

Сору

```
24. 12. 22. 오후 11:49
```

```
"is_public": true,
"group_id": 0
}
```

Response samples

```
201
```

Content type application/json

```
{
    "id": 0,
    "joined_at": "2019-08-24T14:15:22Z"
    "is_admin": true,
    "is_public": true,
    "user_id": 0,
    "group_id": 0
}
```

Сору

그룹에서 탈퇴하는 API 뷰

그룹에서 탈퇴합니다. 그룹 생성자도 탈퇴할 수 있습니다. 탈퇴 후 그룹 인원이 0명이면 그룹을 삭제합니다.



Responses

— 204

DELETE /groups/leave/{group_id}/

사용자가 속한 그룹 목록을 조회하는 API 뷰

사용자가 GroupMember로 속한 모든 그룹 목록을 조회합니다.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
Array [

id integer (ld)

name
required description string or null (Description)

created_at string <date-time> (Created at)
```

```
24. 12. 22. 오후 11:49
            updated_at
                                               string <date-time> (Updated at)
                                               integer (Creator)
           GET /groups/list/
      Response samples
            200
           Content type
           application/json
                                                                                                                                  Copy Expand all Collapse all
                "id": 0,
                 "name": "string",
                 "description": "string",
                 "created_at": "2019-08-24T14:15:22Z"
                 "updated_at": "2019-08-24T14:15:22Z"
                 "creator": 0
```

groups_member_detail_read

```
AUTHORIZATIONS: >
                                             Basic
PATH PARAMETERS
   group_id
required
                                             string
```

Responses

~ 200

```
RESPONSE SCHEMA: application/json
Array [
     id
                                             integer (Id)
     joined_at
                                             string <date-time> (Joined at)
     is_admin
                                             boolean (Is admin)
     is_public
                                             boolean (Is public)
     user_id
                                             integer (User id)
    group_id
required
                                             integer (Group id)
```

GET /groups/member/detail/{group_id}/

Response samples

Content type application/json

Copy Expand all Collapse all

```
"id": 0,
"joined_at": "2019-08-24T14:15:22Z"
"is_admin": true,
"is_public": true
"user_id": 0,
"group_id": 0
```

그룹의 상세 정보를 조회하는 API 뷰

그룹의 상세 정보와 그룹에 등록된 사용자 정보를 조회합니다.

Basic

AUTHORIZATIONS: > PATH PARAMETERS id integer required A unique integer value identifying this group.

Responses

~ 200

RESPONSE SCHEMA: application/json

```
id
                                         integer (Id)
name
required
                                         string (Name) [1..100] characters
{\tt description}
                                         string or null (Description)
creator
                                         integer (Creator)
created_at
                                         string <date-time> (Created at)
updated_at
                                         string <date-time> (Updated at)
members >
                                         Array of objects (GroupMember)
```

Response samples

200

Content type application/json

Copy Expand all Collapse all

그룹 검색 결과를 조회하는 API 뷰

검색어에 매칭되는 그룹 목록을 조회합니다.

```
AUTHORIZATIONS: > Basic

PATH PARAMETERS

search string
```

Responses

~ 200

```
Array [

id integer (ld)

name required description string or null (Description)

created_at string <date-time> (Created at)

updated_at integer (Creator)

creator integer (Creator)
```

GET /groups/search/{search}/

Response samples

```
200
```

Content type application/json

```
Copy Expand all Collapse all
```

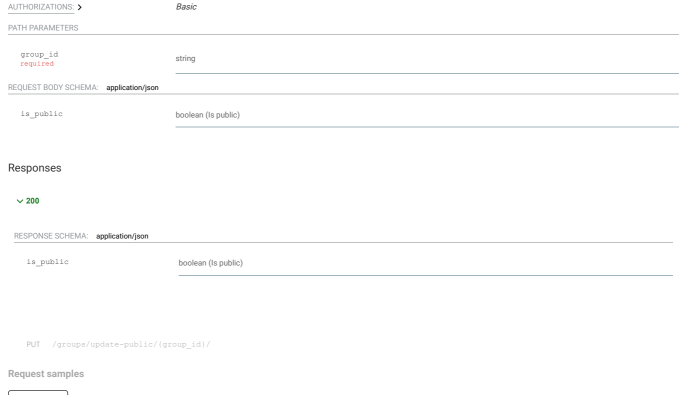
```
- {
    "id": 0,
    "name": "string",
    "description": "string",
    "created_at": "2019-08-24T14:15:22Z",
    "updated_at": "2019-08-24T14:15:22Z",
    "creator": 0
}
```

4.217.250.21:8000/api/v1/redoc/

groups_top-ranking_list 상위 10개 그룹 랭킹을 조회 AUTHORIZATIONS: > Basic Responses **— 200** 성공 GET /groups/top-ranking/ Response samples 200 Content type application/json Copy Expand all Collapse all "rank": **1**, "group_name": "Health Enthusiasts" "total_points": 10000, "updated_at": "2024-12-09T12:34:56Z"

그룹 멤버의 정보 공개 여부를 수정하는 API 뷰

그룹 멤버의 정보 공개 여부를 수정합니다.



Payload

```
Content type
application/json

Copy

{
    "is_public": true
}

Response samples

Z00

Content type
application/json

Copy

{
    "is_public": true
}
```

그룹 멤버의 정보 공개 여부를 수정하는 API 뷰

그룹 멤버의 정보 공개 여부를 수정합니다.

```
AUTHORIZATIONS: > Basic

PATH PARAMETERS

group_id required string

REQUEST BODY SCHEMA: application/json

is_public boolean (Is public)

RESPONSE SCHEMA: application/json

is_public boolean (Is public)
```

PATCH /groups/update-public/{group_id}/

Request samples

Payload

```
Content type
application/json

Cop

{
    "is_public": true
}
```

Response samples

200 Content type

application/json

Сору

```
"is_public": true
```

그룹 정보를 수정하는 API 뷰

그룹 정보를 수정합니다.

그룹 생성자만 수정할 수 있습니다.

```
AUTHORIZATIONS: > Basic

PATH PARAMETERS

id integer A unique integer value identifying this group.

REQUEST BODY SCHEMA: application/json

name required string (Name) [1..100] characters

description string or null (Description)
```

Responses

~ 200

PUT /groups/update/{id}/

Request samples

Payload

```
Content type
application/json
```

"name": "string",
"description": "string"

Response samples

```
Content type application/json

{
    "id": 0,
```

Cop

Сору

24. 12. 22. 오후 11:49

```
"name": "string",

"description": "string",

"created_at": "2019-08-24T14:15:22Z"

"updated_at": "2019-08-24T14:15:22Z"

"creator": 0
```

그룹 정보를 수정하는 API 뷰

그룹 정보를 수정합니다.

그룹 생성자만 수정할 수 있습니다.

string (Name) [1..100] characters

string or null (Description)

Responses

name required

description

~ 200

```
{\hbox{\tt RESPONSE SCHEMA:}} \quad \hbox{\tt application/json}
```

```
id integer (Id)

name
required string (Name) [1..100] characters

description string or null (Description)

created_at string <date-time> (Created at)

updated_at string <date-time> (Updated at)

creator integer (Creator)
```

PATCH /groups/update/{id}/

Request samples

```
Payload
```

```
Content type application/json
```

"name": "string",
"description": "string"

Сору

Response samples

200

Content type application/json

```
"id": 0,
    "name": "string",
    "description": "string",
    "created_at": "2019-08-24T14:15:22Z",
    "updated_at": "2019-08-24T14:15:22Z",
    "creator": 0
```

Сору

meal

사용자의 식단을 기록하기 위한 API 뷰

기록시 그 날 첫 등록이면 point를 지급

기록시 그 날 아침, 점심, 저녁 모두 등록했으면 point를 지급

Basic

AUTHORIZATIONS: >

Responses

∨ 201

```
RESPONSE SCHEMA: application/json
   id
                                          integer (Id)
   user_id
                                          string (User id)
   food_id
                                          integer (Food id)
   serving_size required
                                          number (Serving size)
                                          음식의 양(g)
  meal_type required
                                          string (Meal type)
                                          Enum: "breakfast" ["lunch" ] "dinner"
                                          breakfast, lunch, dinner
                                          string <date> (Date)
   date
   required
                                          YYYY-MM-DD 형식으로 입력
   created_at
                                          string <date> (Created at)
```

POST /meal/create/

Request samples

```
Payload

Content type
```

```
{
    "food_id": 0,
    "serving_size": 0,
    "meal_type": "breakfast"
    "date": "2019-08-24"
```

Сору

Response samples

application/json

201

Content type application/json

Сор

```
{
    "id": 0,
    "user_id": "string",
    "food_id": 0,
    "serving_size": 0,
    "meal_type": "breakfast",
    "date": "2019-08-24",
    "created_at": "2019-08-24"
}
```

사용자의 식단을 삭제하기 위한 API 뷰

사용자의 식단을 삭제할 수 있습니다.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id required integer

A unique integer value identifying this user meal.

Responses

— 204

DELETE /meal/delete/{id}

사용자의 식단을 상세 조회하기 위한 API 뷰

사용자의 식단을 상세 조회합니다.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

date required

string

Responses

~ 200

```
RESPONSE SCHEMA: application/json
   id
                                           integer (Id)
   user_id
                                           string (User id)
   food_id
                                           integer (Food id)
   required
   food >
                                           object (MealFood)
   serving_size required
                                           number (Serving size)
                                           음식의 양(g)
   meal_type required
                                           string (Meal type)
                                           Enum: "breakfast" ["lunch" ] "dinner"
                                           breakfast, lunch, dinner
   date
required
                                           string <date> (Date)
                                           YYYY-MM-DD 형식으로 입력
   created_at
                                           string <date> (Created at)
```

```
GET /meal/list/{date}
```

Response samples

```
200
```

Content type application/json

```
"id": 0,
    "user_id": "string",
    "food_id": 0,
- "food": {
        "food_name": "string",
        "serving_size": 0,
        "energy": 0,
        "carbohydrate": 0,
        "protein": 0,
        "fat": 0
},
    "serving_size": 0,
    "meal_type": "breakfast",
    "date": "2019-08-24",
    "created_at": "2019-08-24"
```

Copy Expand all Collapse all

사용자의 식단을 조회하기 위한 API 뷰

사용자 아이디와 날짜를 받아 해당 사용자의 식단을 조회합니다.

Responses

~ 200

```
RESPONSE SCHEMA: application/json
     calorie
                                         number (Calorie)
     required
     carbohydrate
                                         number (Carbohydrate)
     protein
                                         number (Protein)
     fat
required
                                         number (Fat)
    GET /meal/listByUserId/{user_id}/{date}/
Response samples
     200
    Content type
    application/json
                                                                                                                             Copy Expand all Collapse all
          "calorie": 0,
          "carbohydrate": 0
          "protein": 0,
          "fat": 0
```

사용자의 식단을 요약하여 조회하기 위한 API 뷰

사용자의 식단을 요약하여 조회합니다.

```
AUTHORIZATIONS: >
                                         Basic
PATH PARAMETERS
  date required
                                         string
Responses
  ~ 200
 RESPONSE SCHEMA: application/json
    calorie
                                          number (Calorie)
    required
    carbohydrate
                                          number (Carbohydrate)
    protein
                                          number (Protein)
    required
    fat
required
                                          number (Fat)
```

GET /meal/summary/{date}/

24. 12. 22. 오후 11:49

Response samples

```
200
```

```
Content type application/json
```

```
"calorie": 0,
"carbohydrate": 0,
"protein": 0,
"fat": 0
```

Сору

사용자의 식단을 수정하기 위한 API 뷰

사용자의 식단을 수정할 수 있습니다.

```
AUTHORIZATIONS: >
                                           Basic
PATH PARAMETERS
                                           integer
   required
                                          A unique integer value identifying this user meal.
REQUEST BODY SCHEMA: application/json
                                          integer (Food id)
   serving_size required
                                          number (Serving size)
                                           음식의 양(g)
   meal_type
                                          string (Meal type)
   required
                                          Enum: "breakfast" | "lunch" | "dinner"
                                          breakfast, lunch, dinner
                                          string <date> (Date)
```

YYYY-MM-DD 형식으로 입력

Responses

required

~ 200

```
RESPONSE SCHEMA: application/json
                                         integer (Id)
   user_id
                                         string (User id)
   food_id
                                         integer (Food id)
   required
   serving_size
                                         number (Serving size)
   required
                                         음식의 양(g)
  meal_type required
                                         string (Meal type)
                                         Enum: "breakfast" ["lunch" ] "dinner"
                                         breakfast, lunch, dinner
   date
                                         string <date> (Date)
   required
                                         YYYY-MM-DD 형식으로 입력
   created_at
                                         string <date> (Created at)
```

PUT /meal/update/{id}

Request samples

```
Payload
```

Content type application/json

```
{
    "food_id": 0,
    "serving_size": 0,
    "meal_type": "breakfast"
    "date": "2019-08-24"
```

Сору

Response samples

```
200
```

```
Content type
application/json
```

```
Сору
```

```
{
    "id": 0,
    "user_id": "string",
    "food_id": 0,
    "serving_size": 0,
    "meal_type": "breakfast",
    "date": "2019-08-24",
    "created_at": "2019-08-24"}
}
```

사용자의 식단을 수정하기 위한 API 뷰

사용자의 식단을 수정할 수 있습니다.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id required integer

A unique integer value identifying this user meal.

REQUEST BODY SCHEMA: application/json

required
serving_size
required
meal_type
required

integer (Food id)

number (Serving size) 음식의 양(g)

string (Meal type)

 $\pmb{\mathsf{Enum:}} \ \texttt{"breakfast"} \ \texttt{["lunch"]} \ \texttt{"dinner"}$

breakfast, lunch, dinner

date string <date> (Date)
required YYYY-MM-DD 형식으로 입력

אר פי מת-ואוואו-111

Responses

~ 200

```
RESPONSE SCHEMA: application/json
```

```
id integer (Id)

user_id string (User id)

food_id required integer (Food id)
```

```
serving_size
required
eal_type
required
string (Meal type)
Enum: "breakfast" "lunch" "dinner"
breakfast, lunch, dinner

date
required
string <date> (Date)
YYYY-MM-DD 형식으로 입력

created_at
string <date> (Created at)
```

PATCH /meal/update/{id}

Request samples

Content type

```
Payload
```

```
application/json

{

    "food_id": 0,
    "serving_size": 0,
    "meal_type": "breakfast",
    "date": "2019-08-24"
```

Response samples

200

```
Content type application/json
```

```
"id": 0,

"user_id": "string",

"food_id": 0,

"serving_size": 0,

"meal_type": "breakfast",

"date": "2019-08-24",

"created_at": "2019-08-24"
```

nutrition

nutrition_foods_search_id_read

음식 검색을 위한 API 뷰

Responses

~ 200

RESPONSE SCHEMA: application/json Array [food_id integer (Food id) food_name string (Food name) [1..20] characters required serving_size number (Serving size) required energy number (Energy) required kcal carbohydrate required number (Carbohydrate) g sugars number or null (Sugars) g fat number or null (Fat) g protein required number (Protein) g calcium number or null (Calcium) mg phosphorus number or null (Phosphorus) mg sodium number or null (Sodium) mg potassium number or null (Potassium) mg magnesium number or null (Magnesium) mg iron number or null (Iron) mg number or null (Zinc) mg cholesterol number or null (Cholesterol) mg trans_fat number or null (Trans fat) g

GET /nutrition/foods/search/id/{food_id}/

Response samples

200

Content type application/json

Copy Expand all Collapse all

```
24. 12. 22. 오후 11:49
```

```
"food_id": 0,
"food_name": "string",
"serving_size": 0,
"energy": 0,
"carbohydrate": 0,
"sugars": 0,
"fat": 0,
"protein": 0,
"calcium": 0,
"phosphorus": 0,
"sodium": \mathbf{0},
"potassium": 0,
"magnesium": 0,
"iron": 0,
"zinc": 0,
"cholesterol": 0,
"trans_fat": 0
```

nutrition_foods_search_name_read

음식 검색을 위한 API 뷰

```
AUTHORIZATIONS: > Basic

PATH PARAMETERS

food_name required string
```

Responses

~ 200

```
RESPONSE SCHEMA: application/json
Array [
    food_id
                                          integer (Food id)
     food_name
                                          string (Food name) [1..20] characters
     serving_size
                                          number (Serving size)
    required
                                          number (Energy)
    required
                                          kcal
    carbohydrate
                                          number (Carbohydrate)
    required
                                          g
                                          number or null (Sugars)
     sugars
                                          g
                                          number or null (Fat)
     fat
                                          g
    protein required
                                          number (Protein)
                                          g
     calcium
                                          number or null (Calcium)
                                          mg
    phosphorus
                                          number or null (Phosphorus)
                                          mg
                                          number or null (Sodium)
                                          mg
    potassium
                                          number or null (Potassium)
```

4.217.250.21:8000/api/v1/redoc/

```
mg
magnesium
                                     number or null (Magnesium)
                                     mg
iron
                                     number or null (Iron)
                                     mg
zinc
                                     number or null (Zinc)
                                     mg
cholesterol
                                     number or null (Cholesterol)
                                     mg
trans_fat
                                     number or null (Trans fat)
                                     g
```

GET /nutrition/foods/search/name/{food_name}/

Response samples

```
200
```

Content type application/json

```
Copy Expand all Collapse all
"food_id": 0,
"food_name": "string"
"serving_size": 0,
"energy": 0,
"carbohydrate": 0,
"sugars": 0,
"fat": 0,
"protein": 0,
"calcium": 0,
"phosphorus": 0,
"sodium": 0,
"potassium": 0,
"magnesium": 0,
"iron": 0,
"zinc": 0,
"cholesterol": 0,
"trans_fat": 0
```

point

point_transaction_list

summary

AUTHORIZATIONS: > Basic

Responses

~ 200

```
RESPONSE SCHEMA: application/json
 Array [
      id
                                            integer (Id)
      user_id
                                            string (User id)
      points_changed required
                                            integer (Points changed) [-2147483648 .. 2147483647]
     transaction_type
required
                                            string (Transaction type) [1..10] characters
      description
                                            string (Description) non-empty
      required
      created_at
                                            string <date> (Created at)
Response samples
     200
    Content type
    application/json
                                                                                                                                      Copy Expand all Collapse all
          "id": 0,
           "user_id": "string"
           "points_changed": -2147483648,
           "transaction_type": "string"
           "description": "string"
           "created_at": "2019-08-24"
```

profile

Profile 모델의 height, weight를 업데이트하는 APIView

Profile 모델의 height, weight를 업데이트합니다.

```
AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

height number (Height)

weight number (Weight)
```

Responses

~ 200

```
    RESPONSE SCHEMA: application/json

    user_id
    string (User id)

    height
    number (Height)
```

weight

number (Weight)

PUT /profile/heightweight/update/

Request samples

```
Payload
```

Content type application/json

"height": 0,
"weight": 0

Response samples

200

Content type application/json

{
 "user_id": "string",
 "height": 0,
 "weight": 0

Profile 모델의 height, weight를 업데이트하는 APIView

Profile 모델의 height, weight를 업데이트합니다.

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

height number (Height)

weight number (Weight)

Responses

~ 200

 RESPONSE SCHEMA: application/json

 user_id
 string (User id)

 height
 number (Height)

 weight
 number (Weight)

PATCH /profile/heightweight/update/

Request samples

Payload

```
Content type
application/json

Copy

{
    "he i ght": 0,
    "wel ght": 0
}

Response samples

200

Content type
application/json

Copy

{
    "user_id": "string",
    "he i ght": 0,
    "wel ght": 0
}
```

Profile의 height, weight 기록을 조회하는 APIView

Profile의 height, weight 기록을 조회합니다.

AUTHORIZATIONS: > Basic

Responses

~ 200

GET /profile/heightweightrecord/list/

Response samples

200

Content type application/json

Copy Expand all Collapse all

```
24. 12. 22. 오후 11:49
```

```
- {
    "user_id": "string".
    "username": "string".
    "height": 0,
    "weight": 0,
    "created_at": "2019-08-24"
}
```

자신의 랭킹을 조회하는 APIView

자신의 랭킹을 조회합니다.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
username required string (닉데일) [1..20] characters

consecutive_attendance_days integer (Consecutive attendance days) [-2147483648..2147483647]

cumulative_attendance_days integer (Cumulative attendance days) [-2147483648..2147483647]

consecutive_goals_achieved integer (Consecutive goals achieved) [-2147483648..2147483647]

cumulative_goals_achieved integer (Cumulative goals achieved) [-2147483648..2147483647]
```

GET /profile/rankings/my/

Response samples

```
200
```

Content type application/json

```
"username": "string",
"consecutive_attendance_days": -2147483648
"cumulative_attendance_days": -2147483648,
"consecutive_goals_achieved": -2147483648,
"cumulative_goals_achieved": -2147483648
```

연속/누적 출석일수와 목표달성 TOP 10 랭킹을 조회하는 APIView

각 카테고리별 TOP 10 랭킹을 조회합니다.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
RESPONSE SCHEMA: application/json
     username
                                          string (닉네임) [1..20] characters
     required
      consecutive_attendance_days
                                          integer (Consecutive attendance days) [-2147483648.. 2147483647]
      {\tt cumulative\_attendance\_days}
                                          integer (Cumulative attendance days) [-2147483648 .. 2147483647]
      {\tt consecutive\_goals\_achieved}
                                          integer (Consecutive goals achieved) [-2147483648 .. 2147483647]
     cumulative_goals_achieved
                                          integer (Cumulative goals achieved) [-2147483648 .. 2147483647]
    GET /profile/rankings/top3/
Response samples
     200
    Content type
    application/json
                                                                                                                                 Copy Expand all Collapse all
           "username": "string"
           "consecutive_attendance_days": -2147483648
           "cumulative_attendance_days": -2147483648
           "consecutive_goals_achieved": -2147483648,
           "cumulative_goals_achieved": -2147483648
```

Profile 모델의 total_points를 조회하는 APIView

Profile 모델의 total_points를 조회합니다.

AUTHORIZATIONS: > Basic

Responses

∨ 200

```
    RESPONSE SCHEMA: application/json

    user_id
    string (User id)

    total_points
    integer (Total points) [-2147483648...2147483647]
```

GET /profile/totalpoints/retrieve/

Response samples

200

Content type application/json

Сору

API Doument

```
24. 12. 22. 오후 11:49
```

```
"user_id": "string",
"total_points": -2147483648
```

Profile 모델의 username, height, weight를 업데이트하는 APIView

Profile 모델의 username, height, weight를 업데이트합니다.

```
AUTHORIZATIONS: >
                                        Basic
REQUEST BODY SCHEMA: application/json
                                        string (닉네임) [1..20] characters
   required
   height
                                        number (Height)
   weight
                                        number (Weight)
Responses
  ~ 200
 RESPONSE SCHEMA: application/json
    user_id
                                         string (User id)
    username
                                         string (닉네임) [1..20] characters
    height
                                         number (Height)
    weight
                                         number (Weight)
```

PUT /profile/usernameheightweight/update/

Request samples

```
Content type
application/json

Cop

{
    "username": "string",
    "height": 0,
    "weight": 0
}
```

Response samples

```
Content type
application/json

Copy

{
    "user_id": "string",
    "username": "string",
    "height": 0,
    "weight": 0
```

4.217.250.21:8000/api/v1/redoc/ 27/35

Profile 모델의 username, height, weight를 업데이트하는 APIView

Profile 모델의 username, height, weight를 업데이트합니다.

```
AUTHORIZATIONS: >
                                        Basic
REQUEST BODY SCHEMA: application/json
                                        string (닉네임) [1..20] characters
   required
   height
                                       number (Height)
                                       number (Weight)
Responses
  ~ 200
 RESPONSE SCHEMA: application/json
    user_id
                                         string (User id)
    username
                                        string (닉네임) [1..20] characters
    height
                                        number (Height)
    weight
                                        number (Weight)
    PATCH /profile/usernameheightweight/update/
Request samples
   Payload
    Content type
    application/json
       "username": "string"
       "height": 0,
       "weight": 0
Response samples
    Content type
    application/json
       "user_id": "string"
      "username": "string"
      "height": 0,
       "weight": 0
```

특정 사용자의 프로필 정보를 조회하는 APIView

user_id에 해당하는 사용자의 프로필 정보를 조회합니다.

4.217.250.21:8000/api/v1/redoc/ 28/35

```
AUTHORIZATIONS: >
                                         Basic
PATH PARAMETERS
   user_id required
                                         string
                                        A unique value identifying this profile.
Responses
  ~ 200
 RESPONSE SCHEMA: application/json
    user_id
                                          string (User id)
    username
                                         string (닉네임) [1..20] characters
    required
    total_points
                                         integer (Total points) [ -2147483648 .. 2147483647 ]
    height
                                         number (Height)
    weight
                                         number (Weight)
    GET /profile/userprofile/{user_id}/
Response samples
     200
    Content type
    application/json
       "user_id": "string"
       "username": "string"
       "total_points": -2147483648
      "height": 0,
       "weight": 0
```

store

아이템 생성 API

Item 모델의 id, name, description, price, img, created_at를 생성합니다.

```
AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: multipart/form-data

name required string [1..100] characters

description required string non-empty

price required integer [-2147483648..2147483647]

img required string non-empty

required string non-empty
```

29/35

4.217.250.21:8000/api/v1/redoc/

24. 12. 22. 오후 11:49

Responses

∨ 201

```
id integer (Id)

name required string (Name) [1...100] characters

description required integer (Price) [-2147483648...2147483647]

img required created_at string (Img) non-empty

created_at string <a href="https://documents.org/linearing-non-empty">(Created at)</a>
```

POST /store/items/create/

Response samples

201

```
Content type
application/json

{

    "id": 0,
    "name": "string",
    "description": "string",
    "price": -2147483648,
    "img": "string",
    "created_at": "2019-08-24"
```

Сору

아이템 목록 조회 API

ltem 모델의 전체 목록을 조회합니다.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
Array [

id integer (Id)

name required description required

price required integer (Price) [-2147483648...2147483647]

img required created_at string (Img) non-empty

string (Adates (Created at)
```

```
24. 12. 22. 오후 11:49
```

GET /store/items/list/

Response samples

```
200
```

Content type application/json

```
[ - {
    "id": 0,
    "name": "string",
    "description": "string",
    "price": -2147483648,
    "img": "string",
    "created_at": "2019-08-24"
}
```

Copy Expand all Collapse all

아이템 목록 조회 API

ltem 모델의 전체 목록을 조회합니다.

Responses

∨ 201

```
id integer (Id)

name string (Name) [1..100] characters

description required price required integer (Price) [-2147483648..2147483647]

img required string (Img) non-empty

created_at string <a href="data">data</a> (Created at)
```

POST /store/items/list/

Request samples

```
24. 12. 22. 오후 11:49
```

```
Payload
```

```
Content type application/json
```

```
"name": "string",
"description": "string",
"price": -2147483648,
"img": "string"
```

Response samples

```
201
```

```
Content type application/json
```

```
"id": 0,
    "name": "string",
    "description": "string",
    "price": -2147483648,
    "img": "string",
    "created_at": "2019-08-24"}
```

"created_at": "2019-08-24"

아이템 조회 API

URL path parameter로 받은 id로 Item을 조회합니다.

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id

required

integer

A unique integer value identifying this item.

Responses

~ 200

```
RESPONSE SCHEMA: application/json
```

GET /store/items/{id}/

Response samples

200

```
Copy

{
    "id": 0,
    "name": "string",
    "description": "string",
    "price": -2147483648,
    "img": "string",
    "created_at": "2019-08-24"
}
```

아이템 구매

24. 12. 22. 오후 11:49

URL path parameter로 아이템 ID를 받아 구매를 진행합니다.

Responses

- **-- 200** 구매 성공
- **-- 400** 포인트 부족
- 404 사용자 프로필 또는 아이템을 찾을 수 없음
- 500 구매 처리 중 오류 발생

POST /store/items/{id}/buy/

Response samples

400

200



404

500

Copy Expand all Collapse all

구매 기록 조회 API

PurchaseRecord 모델의 전체 목록을 조회합니다.

AUTHORIZATIONS: > Basic

Responses

```
~ 200
```

```
RESPONSE SCHEMA: application/json
 Array [
      id
                                           integer (Id)
      user_id
                                           string (User id)
      {\tt item\_id}
                                           string (Item id)
     created_at
                                           string <date> (Created at)
    GET /store/purchaserecords/
Response samples
     200
    Content type
    application/json
                                                                                                                                   Copy Expand all Collapse all
```

구매 기록 조회 API

"id": 0,

"user_id": "string",
"item_id": "string",
"created_at": "2019-08-24"

PurchaseRecord 모델의 전체 목록을 조회합니다.

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

Responses

~ 201

```
| id | integer (Id) | | user_id | string (User id) | | item_id | string (Item id) | | created_at | string < (Created at) | | |
```

POST /store/purchaserecords/

Request samples

Payload

```
Content type
application/json
```

Response samples

201

Content type application/json

```
"id": 0,
"user_id": "string"
"item_id": "string"
"created_at": "2019-08-24"
```

API Doument

4.217.250.21:8000/api/v1/redoc/

Сору

Сору