## **ONBOARD PROJECT DOCUMENTATION**

Mentor: Hiep Nguyen Trainee: Troy

## TABLE OF CONTENTS

| I.  | API Documentation               | 3  |
|-----|---------------------------------|----|
| D   | Default error response:         | 3  |
| A   | Luthentication                  | 4  |
|     | POST /auth                      | 4  |
| C   | ategory                         | 6  |
|     | GET /categories                 | 6  |
|     | GET /categories/:category_id    | 9  |
|     | POST /categories                | 11 |
|     | PUT /categories/:category_id    | 13 |
|     | DELETE /categories/:category_id | 15 |
| It  | em                              | 16 |
|     | GET /items                      | 16 |
|     | GET /items/:item_id             | 19 |
|     | POST /items                     | 21 |
|     | PUT /items/:item_id             | 24 |
|     | DELETE /items:item_id           | 27 |
| U   | Jser                            | 28 |
|     | POST /users                     | 28 |
| II. | Entity Relationship Diagram     | 30 |
| II. | Folder Structure                | 31 |

#### I. API Documentation

#### 1. Default error response:

- For each error response, the default form would be like this:

| Name          | Туре   | Description                    |
|---------------|--------|--------------------------------|
| error_code    | Int    | The encoded name for the error |
| error_message | String | The detail of the error        |

- An error response example:

```
"error_message": "Item with this id doesn't exist.",
   "error_code": 404001
}
```

- By default, **Validation Error** (400) will catch errors like: no body response, body response with invalid parameters name,...
- Request having body may raise **BadRequest (400)** exception if one is non-JSON.
- While processing request, other than the errors that we provided in each endpoint, there will be an error handler for catching **Internal Server Error** (500).

| Error Code | Meanings              |
|------------|-----------------------|
| 400001     | Validation Error      |
| 400002     | Duplicate Entity      |
| 400003     | False Authentication  |
| 400004     | Bad Request           |
| 403001     | Forbidden             |
| 404001     | Not Found             |
| 500001     | Internal Server Error |

## 2. Authentication

a. POST



Allow client to authenticate by using email and password.

## **REQUEST**

- Parameters: No content

- Header:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

## - Body:

| Name     | Type   | Description          | Example         |
|----------|--------|----------------------|-----------------|
| email    | String | Email of the user    | admin@admin.com |
| password | String | Password of the user | 123456          |

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

#### - Response:

| Name         | Type   | Description                      | Example         |
|--------------|--------|----------------------------------|-----------------|
| access_token | String | JWT token                        |                 |
| user.id      | Int    | Identifier of the logged in user | 1               |
| user.email   | String | Email of the logged in user      | admin@gmail.com |

#### - Response example:

- Validation Error (400): If email/ password of the body doesn't pass the validation test
- False Authentication (400): If client sent an unregistered emailed, wrong password

- 3. Category
- a. GET

# /categories

Allow client to get all categories with pagination.

## **REQUEST**

- Parameters:

| Name     | Туре | Description                                     | Example | Default |
|----------|------|---|---------|---------|
| page     | Int  | The page of categories that client wants to get | 1       | 1       |
| per_page | Int  | Number of categories each page has              | 5       | 5       |

- Header:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- **Body**: No content

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

## - Response:

| Name        | Type  | Description  | Example |
|-------------|-------|--|---------|
| page        | int   | Current page   | 1       |
| data        | Array | Array of categories (for specific details of a category entity, please seek for GET /categories/:id) |         |
| per_page    | int   | How many entities in this page   | 5       |
| total_items | int   | Total entities in the database   | 100     |

- Response example:

```
"page": 1,
"data": [
    {
        "created": "2019-10-17T09:42:04",
        "creator_id": 1,
        "description": "Minecraft stuffs...",
        "id": 1,
        "title": "Minecraft",
        "updated": "2019-10-17T09:42:04"
    },
        "created": "2019-10-17T09:42:24",
        "creator_id": 1,
        "description": "Seafood stuffs...",
        "id": 2,
        "title": "Seafood",
        "updated": "2019-10-17T09:42:24"
    }
],
"per_page": 5,
"total_items": 2
```

## **ERROR RESPONSES**

- Validation Error (400): If client passed in invalid per\_page, page

#### b. GET

# /categories/:category\_id

Allow client to get category by id.

## **REQUEST**

- Parameters:

| Name        | Type | Description   | Example |
|-------------|------|---|---------|
| category_id | Int  | Identifier of the category that the client wants to get | 1       |

- Header:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- **Body**: No content

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- Response: All of these fields will be wrapped by an object called "data"

| Name        | Туре   | Description                                     |
|-------------|--------|---|
| created     | String | The day this entity was created                 |
| creator_id  | Int    | Identifier of the user that created this entity |
| description | String | The description of this entity                  |
| id          | Int    | Identifier of this entity                       |
| title       | String | Title of this entity                            |
| updated     | String | The latest day this entity was updated          |

- Response example:

```
"data": {
    "created": "2019-10-17T09:42:04",
    "creator_id": 1,
    "description": "Minecraft stuffs...",
    "id": 1,
    "title": "Minecraft",
    "updated": "2019-10-17T09:42:04"
}
```

- Not Found (404): If client tries to get a category that doesn't exist.

## c. POST



Allow client to create a category.

## **REQUEST**

- Parameters: No content

- Header:

| Key           | Value            |
|---------------|------------------|
| Content-Type  | application/json |
| Authorization | Bearer jwt_token |

## - Body:

| Name        | Type   | Description                 | Example          |
|-------------|--------|-----------------------------|------------------|
| title       | String | Title of the category       | Minecraft        |
| description | String | Description of the category | Minecraft stuffs |

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- **Response:** All of these fields will be wrapped by an object called "data"

| Name        | Туре   | Description                                     |
|-------------|--------|---|
| created     | String | The day this entity was created                 |
| creator_id  | Int    | Identifier of the user that created this entity |
| description | String | The description of this entity                  |
| id          | Int    | Identifier of this entity                       |
| title       | String | Title of this entity                            |
| updated     | String | The latest day this entity was updated          |

- Response example:

```
"data": {
    "created": "2019-10-18T16:20:47",
    "creator_id": 1,
    "description": "Mfinecraft stuffs...",
    "id": 2,
    "title": "Minecraferferfft",
    "updated": "2019-10-18T16:20:47"
}
```

## **ERROR RESPONSES**

- Validation Error (400): If title/description doesn't pass the validation test.

- Duplicate Entity (400): If client tries to create a category with the title that has already used by another category.
- Unauthorized (401): If client hasn't logged in yet.

## d. PUT

# /categories/:category\_id

Allow client to update a category.

## **REQUEST**

#### - Parameters:

| Name        | Type | Description  | Example |
|-------------|------|--|---------|
| category_id | Int  | Identifier of the category that the client wants to update | 2       |

#### - Header:

| Key           | Value            |
|---------------|------------------|
| Content-Type  | application/json |
| Authorization | Bearer jwt_token |

## - Body:

| Name        | Type   | Description                 | Example          |
|-------------|--------|-----------------------------|------------------|
| title       | String | Title of the category       | Minecraft        |
| description | String | Description of the category | Minecraft stuffs |

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- **Response:** All of these fields will be wrapped by an object called "data"

| Name        | Type   | Description                                     |
|-------------|--------|---|
| created     | String | The day this entity was created                 |
| creator_id  | Int    | Identifier of the user that created this entity |
| description | String | The description of this entity                  |
| id          | Int    | Identifier of this entity                       |
| title       | String | Title of this entity                            |
| updated     | String | The latest day this entity was updated          |

- Response example:

```
"data": {
    "created": "2019-10-18T16:20:47",
    "creator_id": 1,
    "description": "Mfinecraft stuffs...",
    "id": 2,
    "title": "Minecrafdwedwedvdvdfvdtyee",
    "updated": "2019-10-18T16:23:09"
}
```

- Validation Error (400): If title/description doesn't pass the validation test.
- Duplicated Entity (400): If a category with the title has already existed.

- Unauthorized (401): If client hasn't logged in yet.
- Forbidden (403): If client tries to update another user's category.
- Not Found (404): If client tries to update a category that doesn't exist.

#### e. DELETE

## /categories/:category\_id

Allow client to delete a category, all the items that belong to this category will be deleted also

## **REQUEST**

- Parameters:

| Name        | Type | Description  | Example |
|-------------|------|--|---------|
| category_id |      | Identifier of the category that the client wants to delete | 1       |

#### - Header:

| Key           | Value            |
|---------------|------------------|
| Content-Type  | application/json |
| Authorization | Bearer jwt_token |

- **Body**: No content

## SUCCESSFUL RESPONSE

- HTTP code: 204 No Content

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- Unauthorized (401): If client hasn't logged in yet.
- Forbidden (403): If client tries to delete another user's category.
- Not Found (404): If client tries to delete a category that doesn't exist.

- 4. Item
- a. GET



Allow client to get all items with pagination, can filter by category.

## **REQUEST**

- Parameters:

| Name        | Type | Description                                | Example | Default |
|-------------|------|--|---------|---------|
| page        | Int  | The page of items that client wants to get | 1       | 1       |
| size        | Int  | Number of items each page has              | 5       | 5       |
| category_id | Int  | Filter item by category                    | 1       | None    |

#### - Header:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- **Body**: No content

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

## - Response:

| Name        | Type  | Description   | Example |
|-------------|-------|---|---------|
| page        | int   | Current page  | 1       |
| data        | Array | Array of categories (for the specific information of each entity, please seek for the GET /items/:id) |         |
| per_page    | int   | How many entities in this page  | 5       |
| total_items | int   | Total entities in the database  | 100     |

- Response example:

```
"page": 1,
"data": [
        "category": {
             "id": 1,
              "title": "Minecraft",
        },
        "created": "2019-10-17T09:49:51",
        "creator id": 1,
        "description": "Very shiny...",
        "id": 1,
        "title": "Minecraft Light Block",
        "updated": "2019-10-17T09:49:51"
    },
        "category": {
              "id": 1,
              "title": "Minecraft",
        "created": "2019-10-17T09:49:54",
        "creator id": 1,
        "description": "Very shiny...",
        "id": 2,
        "title": "Minecraft Lamp Block",
        "updated": "2019-10-17T09:49:54"
],
"per page": 5,
"total items": 2
```

## **ERROR RESPONSES**

- Validation Error (400): When client passed in an invalid argument (page, per\_page)

## b. GET

# /items/:item\_id

Allow client to get an item by id.

## **REQUEST**

- Parameters:

| Name    | Type | Description   | Example |
|---------|------|---|---------|
| item_id | Int  | Identifier of the item that the client wants to get | 2       |

- Header:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- **Body**: No content

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- **Response:** All of these fields will be wrapped by an object called "data"

| Name           | Туре   | Description   |
|----------------|--------|---|
| created        | String | The day this entity was created                       |
| creator_id     | Int    | Identifier of the user that created this entity       |
| description    | String | The description of this entity                        |
| id             | Int    | Identifier of this entity                             |
| title          | String | Title of this entity                                  |
| updated        | String | The latest day this entity was updated                |
| category.id    | Int    | Identifier of the category to which this item belongs |
| category.title | String | The title of the category to which this item belongs  |

- Response example:

```
{
    "data": {
        "category": {
            "id": 1,
            "title": "Minecraft"
        },
        "created": "2019-10-17T09:49:54",
        "creator_id": 1,
        "description": "Very shiny...",
        "id": 2,
        "title": "Minecraft Lamp Block",
        "updated": "2019-10-17T09:49:54"
    }
}
```

## **ERROR RESPONSES**

- Not Found (404): If client tries to get an item that doesn't exist.

## c. POST



Allow client to create an item.

## **REQUEST**

- Parameters: No content

- Header:

| Key           | Value            |
|---------------|------------------|
| Content-Type  | application/json |
| Authorization | Bearer jwt_token |

## - Body:

| Name        | Type   | Description  | Example         |
|-------------|--------|--|-----------------|
| title       | String | Title of the item  | Minecraft Sword |
| description | String | Description of the item                                  | Yeah awesome    |
| category_id | Int    | Identifier of the category that this item will belong to | 1               |

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- **Response:** All of these fields will be wrapped by an object called "data"

| Name           | Туре   | Description   |
|----------------|--------|---|
| created        | String | The day this entity was created                       |
| creator_id     | Int    | Identifier of the user that created this entity       |
| description    | String | The description of this entity                        |
| id             | Int    | Identifier of this entity                             |
| title          | String | Title of this entity                                  |
| updated        | String | The latest day this entity was updated                |
| category.id    | Int    | Identifier of the category to which this item belongs |
| category.title | String | The title of the category to which this item belongs  |

## - Response example:

```
"data": {
    "category": {
        "id": 2,
        "title": "Minecrafdwedwedvdvdfvdtyee"
    },
    "created": "2019-10-18T17:10:18",
    "creator_id": 1,
    "description": "Very shiny...",
```

```
"id": 7,
    "title": "Fish",
    "updated": "2019-10-18T17:10:18"
}
```

- Validation Error (400): If title/description/category\_id doesn't pass the validation test.
- Duplicate Entity (400): If client tries to create an item with the title that has already used by another item.
- Unauthorized (401): If client hasn't logged in yet.
- Not Found (404): If the category with that category\_id doesn't exist.

## d. PUT

# /items/:item\_id

Allow client to update an item.

## **REQUEST**

#### - Parameters:

| Name    | Type | Description  | Example |
|---------|------|--|---------|
| item_id | Int  | Identifier of the item that the client wants to update | 1       |

## - Header:

| Key           | Value            |
|---------------|------------------|
| Content-Type  | application/json |
| Authorization | Bearer jwt_token |

## - Body:

| Name        | Type   | Description             | Example          |
|-------------|--------|-------------------------|------------------|
| title       | String | Title of the item       | Minecraft Swordy |
| description | String | Description of the item | Minecraft is dug |

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- **Response:** All of these fields will be wrapped by an object called "data"

| Name           | Туре   | Description   |
|----------------|--------|---|
| created        | String | The day this entity was created                       |
| creator_id     | Int    | Identifier of the user that created this entity       |
| description    | String | The description of this entity                        |
| id             | Int    | Identifier of this entity                             |
| title          | String | Title of this entity                                  |
| updated        | String | The latest day this entity was updated                |
| category.id    | Int    | Identifier of the category to which this item belongs |
| category.title | String | The title of the category to which this item belongs  |

## - Response example:

```
"data": {
    "category": {
        "id": 2,
        "title": "Minecrafdwedwedvdvdfvdtyee"
    },
    "created": "2019-10-18T17:03:01",
    "creator_id": 1,
    "description": "Very shiny...",
```

```
"id": 6,
    "title": "Crab",
    "updated": "2019-10-18T17:03:01"
}
```

- Validation Error (400): If title/description/category\_id doesn't pass the validation test.
- Duplicated Entity (400): If an item with the title has already existed.
- Unauthorized (401): If client hasn't logged in yet.
- Forbidden (403): If client tries to update another user's item.
- Not Found (404): If the item with that id doesn't exist or the category having category id doesn't exist.

#### e. DELETE

## /items/:item\_id

Allow client to delete an item.

## **REQUEST**

- Parameters:

| Name    | Type | Description  | Example |
|---------|------|--|---------|
| item_id | Int  | Identifier of the item that the client wants to delete | 1       |

- Header:

| Key           | Value            |
|---------------|------------------|
| Content-Type  | application/json |
| Authorization | Bearer jwt_token |

- **Body**: No content

## SUCCESSFUL RESPONSE

- HTTP code: 204 No Content

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- Unauthorized (401): If client hasn't logged in yet.
- Forbidden (403): If client tries to delete another user's item.
- Not Found (404): If client tries to delete an item that doesn't exist.

5. User

a. POST



Allow client to register.

## **REQUEST**

- Parameters: No content

- Header:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

- Body:

| Name     | Type   | Description          | Example         |
|----------|--------|----------------------|-----------------|
| email    | String | Email of the user    | admin@admin.com |
| password | String | Password of the user | 123456          |

- HTTP code: 200 OK

- Headers:

| Key          | Value            |
|--------------|------------------|
| Content-Type | application/json |

#### - Response:

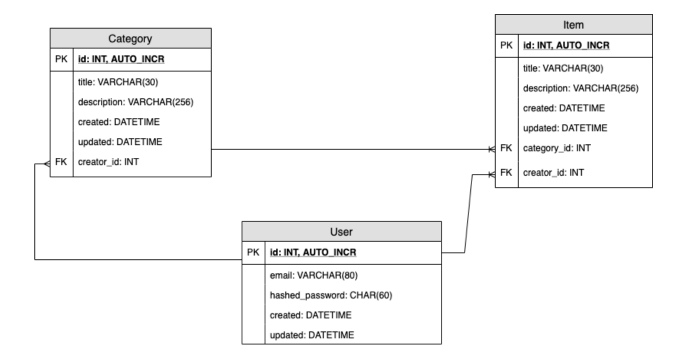
| Name         | Type   | Description                       | Example         |
|--------------|--------|-----------------------------------|-----------------|
| access_token | String | JWT token                         |                 |
| user.id      | Int    | Identifier of the registered user | 1               |
| user.email   | String | Email of the registered user      | admin@gmail.com |

#### - Response example:

```
{
   "access_token":
   "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpYXQiOjE1NzEyODAxMTEsIm5iZiI6MTU3MTI4MDExMS
wianRpIjoiMzU3YWJjNTYtNjRjOC00MzAzLWE3YmMtMDIxNmNmYWVhYmI4IiwiZXhwIjoxNTcxMjgxMDExLC
JpZGVudG10eSI6MSwiZnJlc2giOmZhbHNlLCJ0eXBlIjoiYWNjZXNzIn0.M_r1meDst_jpSW3SPjI5kVwyCQ
mgPKoBoPM-59NYJVU",
   "user": {
        "id": "1",
        "email": "admin@gmail.com",
    }
}
```

- Validation Error (400): If email/password doesn't pass the validation test.
- Duplicate Entity (400): If client tries to create a user with the email that has already used by another user.

## II. Entity Relationship Diagram



#### **III.** Folder Structure

