# Ensemble

A collection of all of the Ensemble endpoints.

# **Assets**

### **POST** Create an Asset

```
localhost:3000/api/projects/:project_id/assets?token=user_token
```

POST localhost:3000/api/projects/:project\_id/assets? token=current\_user\_token

REQUIRES: project\_id: Current Project token: Current User's Token

OPTIONAL: "figure\_num": "string", "description": "string", "order\_num": "integer", "landscape": "boolean", "portrait": "boolean", "demonstrative": "boolean", "decorative": "boolean", "frame\_num": "string", "instructions": "text", "photographer": "string", "frame\_range": "string", "parts": "integer", "equipment": "text", "model": "string", "location\_of\_shoot": "text", "date\_of\_shoot": "string", "time\_of\_shoot": "string", "image": "string"

RETURNS: JSON Formatted Message body including the project and any assets associated

ERRORS: Returns JSON formatted message of asset errors (if any).

#### **HEADERS**

#### Content-Type

application/json

#### **BODY**

```
{
    "figure_num" : "string",
    "description": "string",
    "order_num" : "integer",
```

```
"landscape" : "boolean",
"portrait" : "boolean",
"demonstrative" : "boolean",
"decorative" : "boolean",
"frame_num" : "string",
"instructions": "text",
```

```
Create an Asset

curl --request POST \
    --url 'localhost:3000/api/projects/:project_id/assets?token=user_token' \
    --header 'content-type: application/json' \
    --data '{
        "figure_num" : "string",
        "description": "string",
        "order_num" : "integer",
        "landscape" : "boolean",
        "portrait" : "boolean",
        "demonstrative" : "boolean",

"demonstrative" : "boolean",
```

### **PATCH** Edit an asset

localhost:3000/api/projects/:project id/assets/:id?token=user token

PATCH localhost:3000/api/projects/:project\_id/assets/:id?token=current\_user\_token

REQUIRES: project\_id: Current Project id: ID of the Asset to be edited token: Current User's Token

OPTIONAL: "figure\_num": "string", "description": "string", "order\_num": "integer", "landscape": "boolean", "portrait": "boolean", "demonstrative": "boolean", "decorative": "boolean", "frame\_num": "string", "instructions": "text", "photographer": "string", "frame\_range": "string", "parts": "integer", "equipment": "text", "model": "string", "location\_of\_shoot": "text", "date\_of\_shoot": "string", "time\_of\_shoot": "string", "image": "string"

RETURNS: JSON Formatted Message body including the project and any assets associated

ERRORS: Assets full error messages (if any)

• OR - ["You are not authorized to create/edit an asset for this project."]

#### Content-Type

application/json

#### **BODY**

```
{
    "figure_num" : "string",
    "description": "string",
    "order_num" : "integer",
    "landscape" : "boolean",
    "portrait" : "boolean",
    "demonstrative" : "boolean",
    "decorative" : "boolean",
    "frame_num" : "string",
    "instructions": "text",
    "photographer" : "string",
```

Sample Request

```
Edit an asset

curl --request PATCH \
    --url 'localhost:3000/api/projects/:project_id/assets/:id?token=user_toke
    --header 'content-type: application/json' \
    --data '{
        "figure_num" : "string",
        "description": "string",
        "order_num" : "integer",
        "landscape" : "boolean",
        "portrait" : "boolean",
        "demonstrative" : "demonst
```

### **DELETE** Delete an Asset

localhost:3000/api/projects/:project\_id/assets/:id?token=user\_token

DELETE localhost:3000/api/projects/:project\_id/assets/:id?token=current\_user\_token

REQUIRES: project\_id: Current Project ID id: Current Asset ID token: Current User's Token (who is also an owner or member of the project)

OPTIONAL: NONE

RETURNS: ["Asset deleted successfully!"]

ERRORS: JSON formatted message body with assets full error messages

(if any).

#### **HEADERS**

#### Content-Type

application/json

#### Sample Request

```
Delete an Asset

curl --request DELETE \
--url 'localhost:3000/api/projects/:project_id/assets/:id?token=user_toke
--header 'content-type: application/json'
```

# **Projects**

# **POST** Create a new Project

localhost:3000/api/projects

### POST /api/projects

REQUIRES: title (string, Not null) description (text, not null) author (string, not null) project\_num (string, not null, less than 72 characters) token (Logged In User's Token)

RETURNS: JSON Formatted message id: Project-ID title: Project Title description: Project Description author: Project Author

id: User-ID email: User email first\_name: User first name last\_name: User last name

ERROR MESSAGES: Will return error messages if a required field isn't filled out.

**HEADERS** 

#### Content-Type

application/json

**BODY** 

```
{
  "title" : "Title",
  "description" : "Description",
  "author" : "Author",
  "project_num" : "ProjectNum",
  "token" : "UserToKen"
}
```

Sample Request

```
Create a new Project

curl --request POST \
    --url localhost:3000/api/projects \
    --header 'content-type: application/json' \
    --data '{
      "title": "Title",
      "description": "Description",
      "author": "Author",
      "project_num": "ProjectNum",
      "token": "UserToKen"
}'
```

# **PATCH** Edit a Project

localhost:3000/api/projects/5?token=6noPMQ6EuTEUvTJpMF32sJ94

PATCH /api/projects/:id?token=:token

REQUIRES: :id (Project ID) :token (Project Owner's Token)

OPTIONAL: title: (Project Title, string) description: (Project Description, string) author: (Publication Author, string) project\_num: (Project Number, string) complete: (true / false) delayed: (true / false) inactive: (true / false)

#### **HEADERS**

#### Content-Type

application/json

#### **BODY**

```
{
  "complete" : "false",
  "delayed" : "true"
}
```

#### Sample Request

```
curl --request PATCH \
    --url 'localhost:3000/api/projects/5?token=6noPMQ6EuTEUvTJpMF32sJ94' \
    --header 'content-type: application/json' \
    --data '{
        "complete" : "false",
        "delayed" : "true"
}'
```

## **POST** Invite a User to a Project

```
localhost:3000/api/projects/:token/invitations
```

POST localhost:3000/api/projects/:project\_token/invitations

REQUIRES :project\_token :email (E-mail address of User to share project with)

RETURNS: JSON formatted message: a) ":email has been added to Project successfully!" b) ":email does not have an account and will have to sign up."

This will e-mail the users after the above checks are performed inviting them to sign up or view their project.

#### **HEADERS**

#### Content-Type

application/json

#### **BODY**

```
{
    "email" : "invited_user@example.com"
}
```

#### Sample Request

```
Invite a User to a Project

curl --request POST \
    --url localhost:3000/api/projects/:token/invitations \
    --header 'content-type: application/json' \
    --data '{
        "email" : "invited_user@example.com"
}'
```

localhost:3000/api/projects?token=user\_token&(complete, delayed, inactive)=(true / false)

GET /api/projects/:id?token=:token(&:status)

REQUIRES: :id (Project ID) :token (Logged In User's Token)

OPTIONAL - Will filter by project status :status complete= (true / false) delayed= (true / false) inactive = (true / false)

RETURNS: JSON Formatted message { project\_id: Project ID, token: Project Token, description: Project Description, title: Title, author: Author for Project, project\_num: Project Number, complete: Boolean, delayed: Boolean, inactive: Boolean, owner: { id: User ID first\_name: Owner Name last\_name: Owner Last Name }, members: [{ "id": Member ID, "first\_name": "Member First Name", "last\_name": "Member Last Name" }], comments: ["left\_comments": [ { "id": "Comment ID", "body": "Comment Body", "user": { "id": 1, "first\_name": "User First Name", "last\_name": "User Last Name" }, "comments": [ { "id": Comment ID, "body": "Comment Body", "user": { "id": User ID, "first\_name": "User First Name", "last\_name": "User Last Name" }, "comments": [ { "id": Comment ID, "body": "Comment Body", "user": { "id": User ID, "first\_name": "User First Name", "last\_name": "User Last Name" }, "comments": [ } ] ] } ] } } } } } }

#### **HEADERS**

#### **Content-Type**

application/json

Sample Request

```
Show All Projects

curl --request GET \
    --url 'localhost:3000/api/projects?token=user_token&(complete%2Cdelayed%2 --header 'content-type: application/json'
```

# **GET** Show a single project

localhost:3000/api/projects/:id?token=:user token

GET /api/projects/:id?token=:token(&:status)

REQUIRES: :id (Project ID) :token (Logged In User's Token)

OPTIONAL :status complete= (true / false) delayed= (true / false) inactive = (true / false)

RETURNS: JSON Formatted message { project\_id: Project ID, token: Project Token, description: Project Description, title: Title, author: Author for Project, project\_num: Project Number, complete: Boolean, delayed: Boolean, inactive: Boolean, owner: { id: User ID first\_name: Owner Name last\_name: Owner Last Name }, members: [{ "id": Member ID, "first\_name": "Member First Name", "last\_name": "Member Last Name" }], comments: ["left\_comments": [ { "id": "Comment ID", "body": "Comment Body", "user": { "id": 1, "first\_name": "User First Name", "last\_name": "User Last Name" }, "comments": [ { "id": Comment ID, "body": "Comment Body", "user": { "id": User ID, "first\_name": "User First Name", "last\_name": "User Last Name" }, "comments": [ { "id": Comment ID, "body": "Comment Body", "user": { "id": User ID, "first\_name": "User First Name", "last\_name": "User Last Name" }, "comments": [ } ] ] } ] } } } ERROR MESSAGES:

#### **HEADERS**

#### Content-Type

application/json

Sample Request

Show a single project

```
curl --request GET \
    --url 'localhost:3000/api/projects/:id?token=%3Auser_token' \
    --header 'content-type: application/json'
```

### **DELETE** Delete a project

localhost:3000/api/projects/:id

DELETE localhost:3000/api/projects/:id

REQUIRES: :token - Project Owner token

RETURNS: JSON Formatted message message: "Project deleted

successfully."

ERRORS: Error messages if any

#### Content-Type

application/json

**BODY** 

```
{ "token" : "Project Owner's token" }
```

Sample Request

```
Delete a project

curl --request DELETE \
    --url localhost:3000/api/projects/:id \
    --header 'content-type: application/json' \
    --data '{ "token" : "Project Owner'\''s token" }'
```

## **GET** Show a Project

localhost:3000/api/projects/:id?token=:user\_token

GET /api/projects/:id?token=:token(&:status)

REQUIRES: :id (Project ID) :token (Logged In User's Token)

OPTIONAL :status complete= (true / false) delayed= (true / false) inactive = (true / false)

RETURNS: JSON Formatted message { project\_id: Project ID, token: Project Token, description: Project Description, title: Title, author: Author for Project, project\_num: Project Number, complete: Boolean, delayed: Boolean, inactive: Boolean, owner: { id: User ID first\_name: Owner Name last\_name: Owner Last Name }, members: [{ "id": Member ID, "first\_name": "Member First Name", "last\_name": "Member Last Name" }], comments: ["left\_comments": [ { "id": "Comment ID", "body": "Comment Body", "user": { "id": 1, "first\_name": "User First Name", "last\_name": "User Last Name" }, "comments": [ { "id": Comment ID, "body": "Comment Body", "user": { "id": User ID, "first\_name": "User First Name", "last\_name": "User Last Name" }, "comments": [ { "id": Comment ID, "body": "Comment Body", "user": { "id": User ID, "first\_name": "User First Name", "last\_name": "User Last Name" }, "comments": [ } ] ] } ] } } } }

### Content-Type

application/json

Sample Request

### Show a Project

```
curl --request GET \
    --url 'localhost:3000/api/projects/:id?token=%3Auser_token' \
    --header 'content-type: application/json'
```

# Users

### **POST** Create a new User

localhost:3000/api/users

POST /api/users

REQUIRES: email (Unique, not null) first\_name (not null) last\_name (not\_null) password (not null, less than 72 characters)

RETURNS: JSON Formatted message id: User-ID email: User email first\_name: User first name last\_name: User last name

**ERROR MESSAGES:** 

**HEADERS** 

Content-Type

application/json

**BODY** 

```
"email" : "User E-Mail",
   "first_name" : "User First Name",
   "last_name" : "User Last Name",
   "password" : "User Password",
   "token" : "Project Token (Optional)"
}
```

```
Create a new User

curl --request POST \
    --url localhost:3000/api/users \
    --header 'content-type: application/json' \
    --data '{
        "email": "User E-Mail",
        "first_name": "User First Name",
        "last_name": "User Last Name",
        "password": "User Password",
        "token": "Project Token (Optional)"
```

## **POST** Login a User

localhost:3000/api/login

POST /api/login

REQUIRES: email (Unique, not null) password (not null, less than 72 characters)

RETURNS: JSON Formatted message id: User-ID email: User email first\_name: User first name last\_name: User last name token: User Token

**ERROR MESSAGES:** 

**HEADERS** 

Content-Type

application/json

```
{
    "email" : "User E-mail",
    "password" : "User Password"
}
```

```
Login a User

curl --request POST \
    --url localhost:3000/api/login \
    --header 'content-type: application/json' \
    --data '{
        "email" : "User E-mail",
        "password" : "User Password"
}'
```

# **PATCH** Update a User

localhost:3000/api/users/1

PATCH localhost:3000/api/users/:id

REQUIRES: :token - User token

OPTIONAL: :first\_name (Updated first name, string) :last\_name (Updated last name, string) :password (Updated password, < 72 characters, string) :email (Updated email, string)

RETURNS: JSON Formatted message id: User ID first\_name: Updated First Name last\_name: Updated Last Name email: Updated E-mail

ERRORS: Error messages if any

**HEADERS** 

#### Content-Type

application/json

```
{ "email" : "da_amazing_daisha@example.com",
    "password" : "playground",
    "last_name" : "Kietzman",
    "token" : "6NLJrDDC85XzomTpY9SRRL6a" }
```

## **DELETE** Logout a User

localhost:3000/api/logout

DELETE /api/logout

REQUIRES: Do not send a token with the request

RETURNS: JSON Formatted message "Logout complete."

ERROR MESSAGES: N/A

**HEADERS** 

Content-Type

application/json

```
Logout a User

curl --request DELETE \
--url localhost:3000/api/logout \
--header 'content-type: application/json'
```

### **DELETE** Delete a user

localhost:3000/api/users/:id

DELETE localhost: 3000/api/users/1

REQUIRES: :token - User token

RETURNS: JSON Formatted message id: User ID first\_name: User First Name last\_name: User Last Name message: "User successfully disabled"

ERRORS: Error messages if any

#### **HEADERS**

#### Content-Type

application/json

#### **BODY**

```
{ "token" : "Current_User's token" }
```