

Blockchain

Mintables

2024

# 目錄

- NFT auto generation
- 前置作業圖檔
- 註冊
- Project settings
- Add Group
- Add Layer
- Generate images





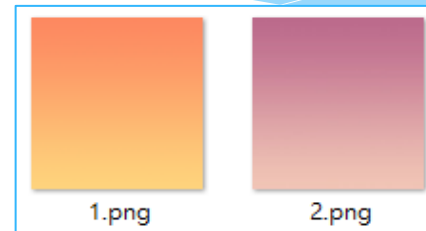
# Mintables

# NFT auto generation

- Create an NFT collection in minutes.
- NFT auto generation
- No-code smart contract deployments.
- Customizable, fun minting pages.
- <https://www.mintables.club/>
- How to create a NFT collection (10000+) in 5 minutes (NO CODE)
  - <https://www.youtube.com/watch?v=QQ1qpvrER5o>

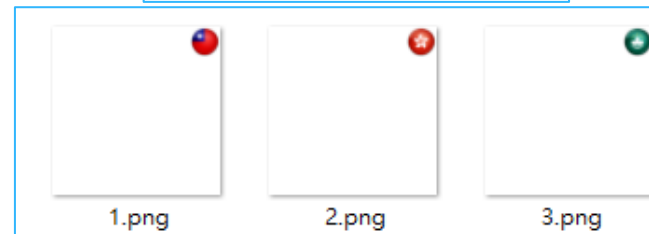
# 前置作業圖檔

■ Background : 背景圖2張



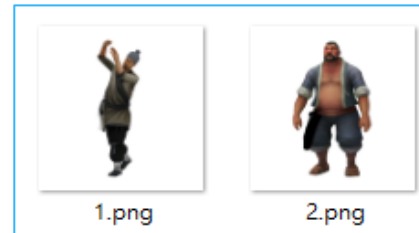
1920x1920

■ Flag : 國旗圖3張



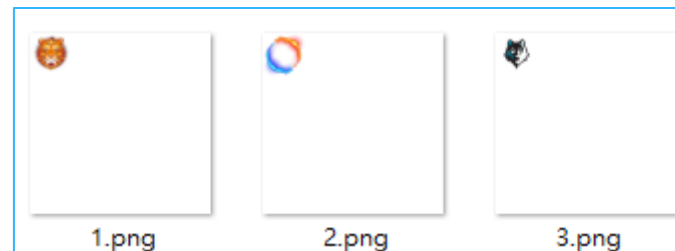
1920x1920

■ Body: 人物圖2張



1920x1920

■ Animal : 動物圖3張

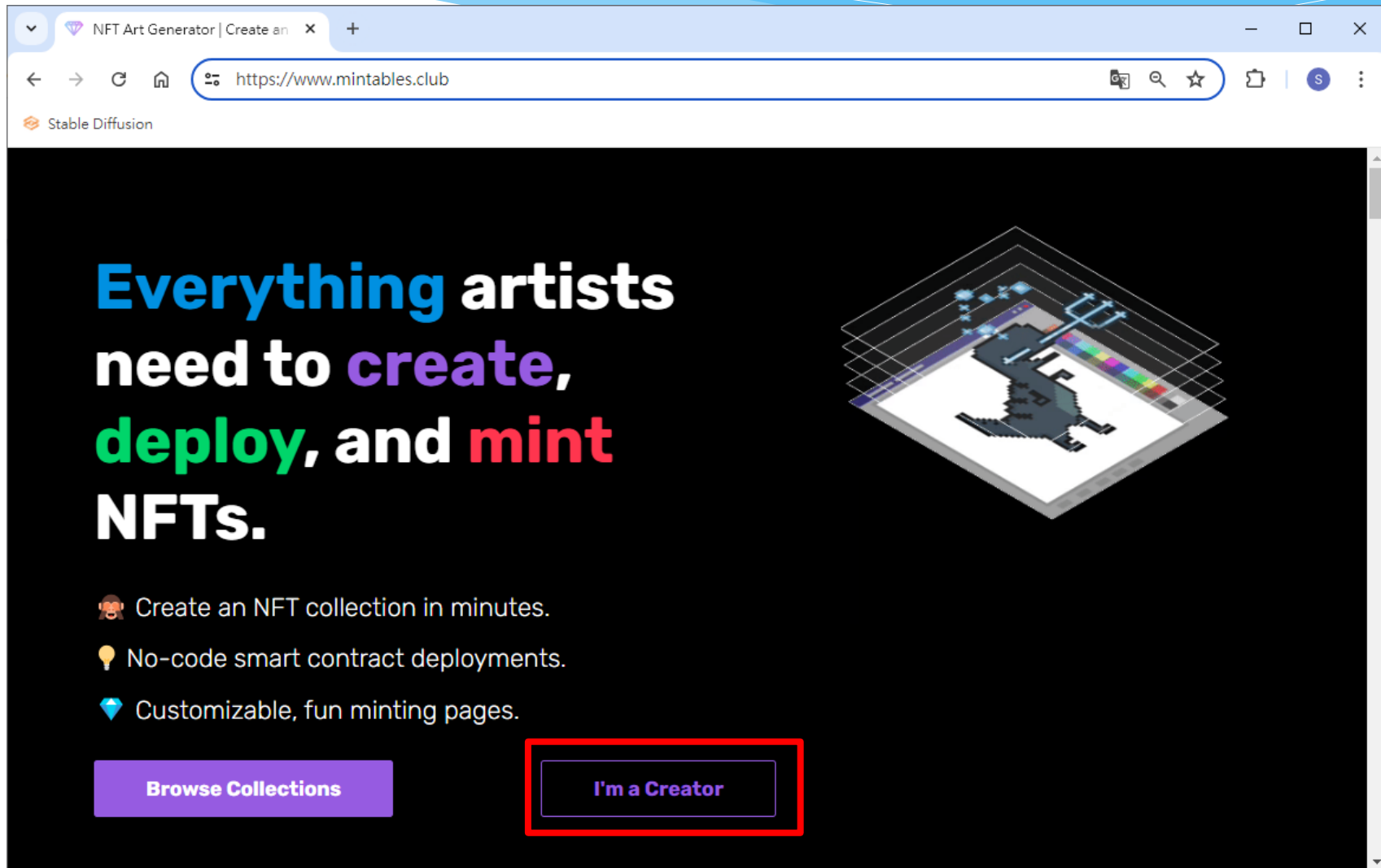


1920x1920

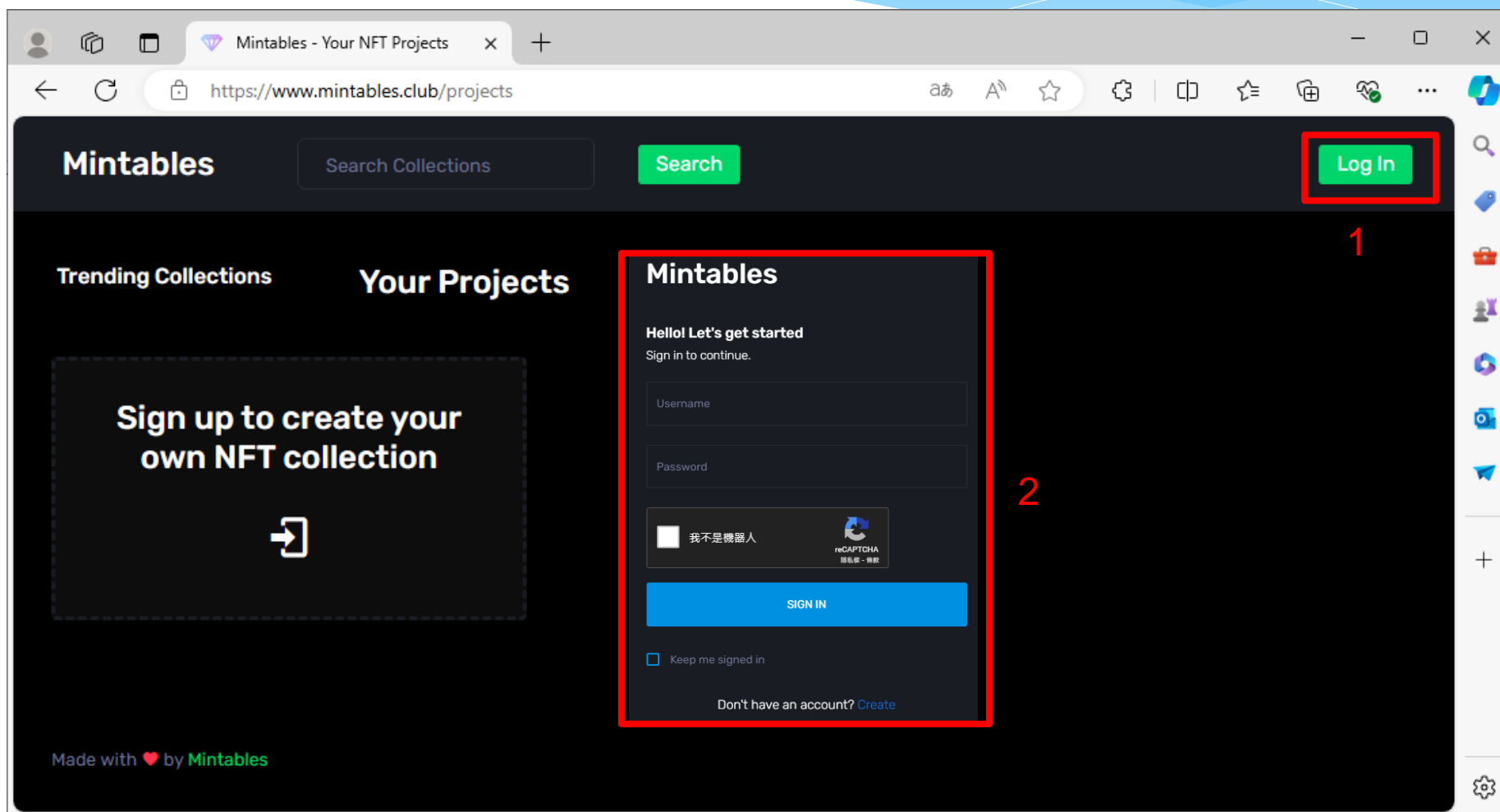
$2 \times 3 \times 2 \times 3 = 36$

There are only 36 unique combinations possible

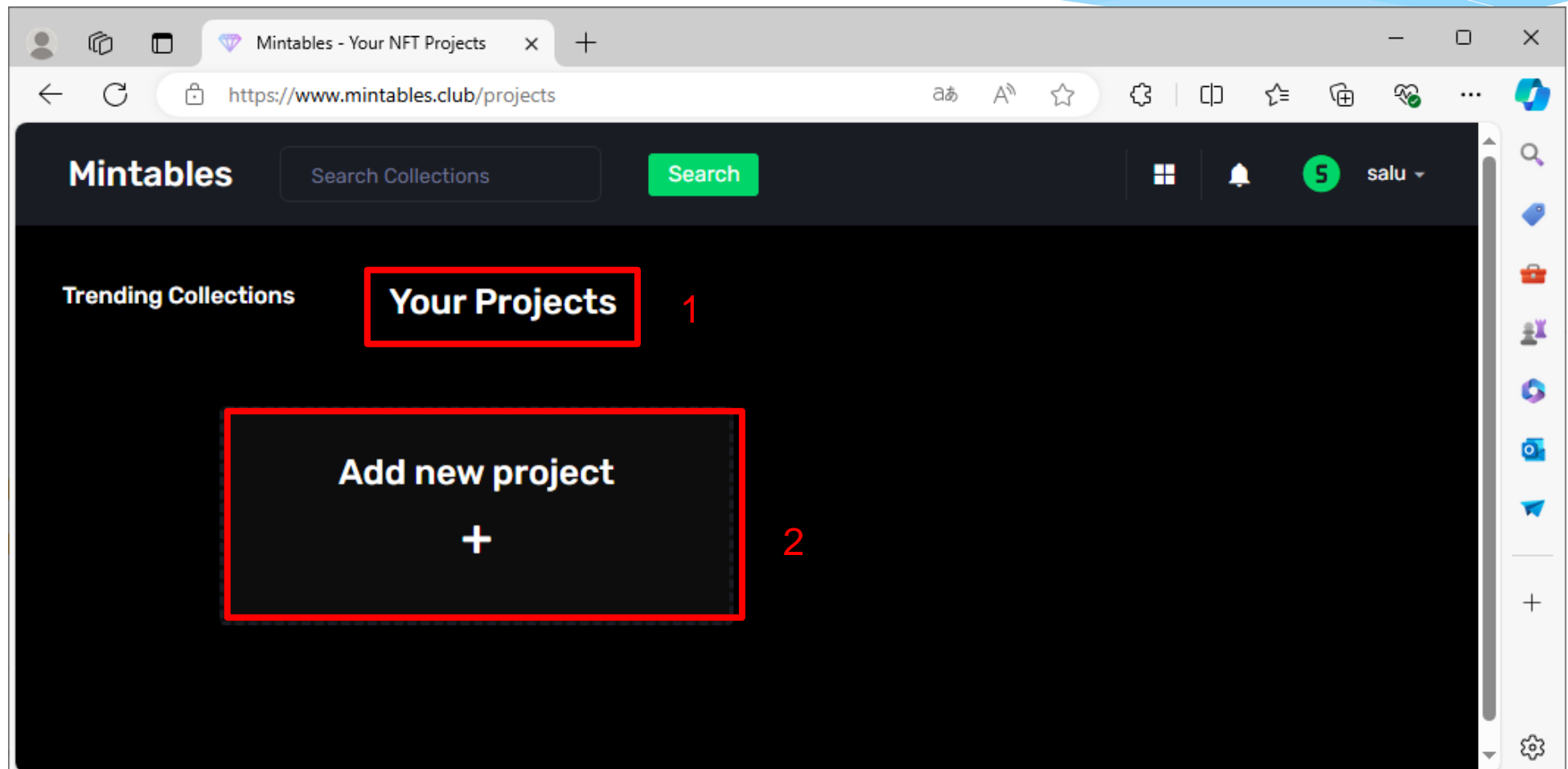
# 註冊及登入-1



# 註冊及登入-2



# Add new project





# Project settings

The screenshot shows the Mintables web application interface. The browser address bar displays the URL: <https://www.mintables.club/projects/ea35a9c0-a0e6-4bfe-9a86-aa04aca37081?>. The interface includes a top navigation bar with the Mintables logo, a search bar, and a user profile. The main content area is titled "Untitled Project" and contains a sidebar on the left with a "Project settings" button (indicated by a red box and the number 2). The main panel displays the project settings form (indicated by a red box and the number 3), which includes fields for Project Name, Project Description, Website, OpenSea, Twitter, Discord, Etherscan, and Dimensions. The Dimensions field is highlighted with a red box and the number 5, and an arrow points to it with the text "調整此project產生的Image size". The interface also features a "Generate Images" button and a "Deployment" button.

Mintables

Search Collections

Search

Untitled Project

Choose a group to get started or

Project settings

+ Group

Workspace

Generate Images →

Deployment

Project Name

Untitled Project

This will show up in the final build, no pressure.

Project Description

10000 unique asses living on the Ethereum blockchain.

This will also show up in the final build.

Website

https://

OpenSea

opensea.io/collection/

Twitter

@

Discord

discord.com/invite/

Etherscan

etherscan.io/address/

Dimensions

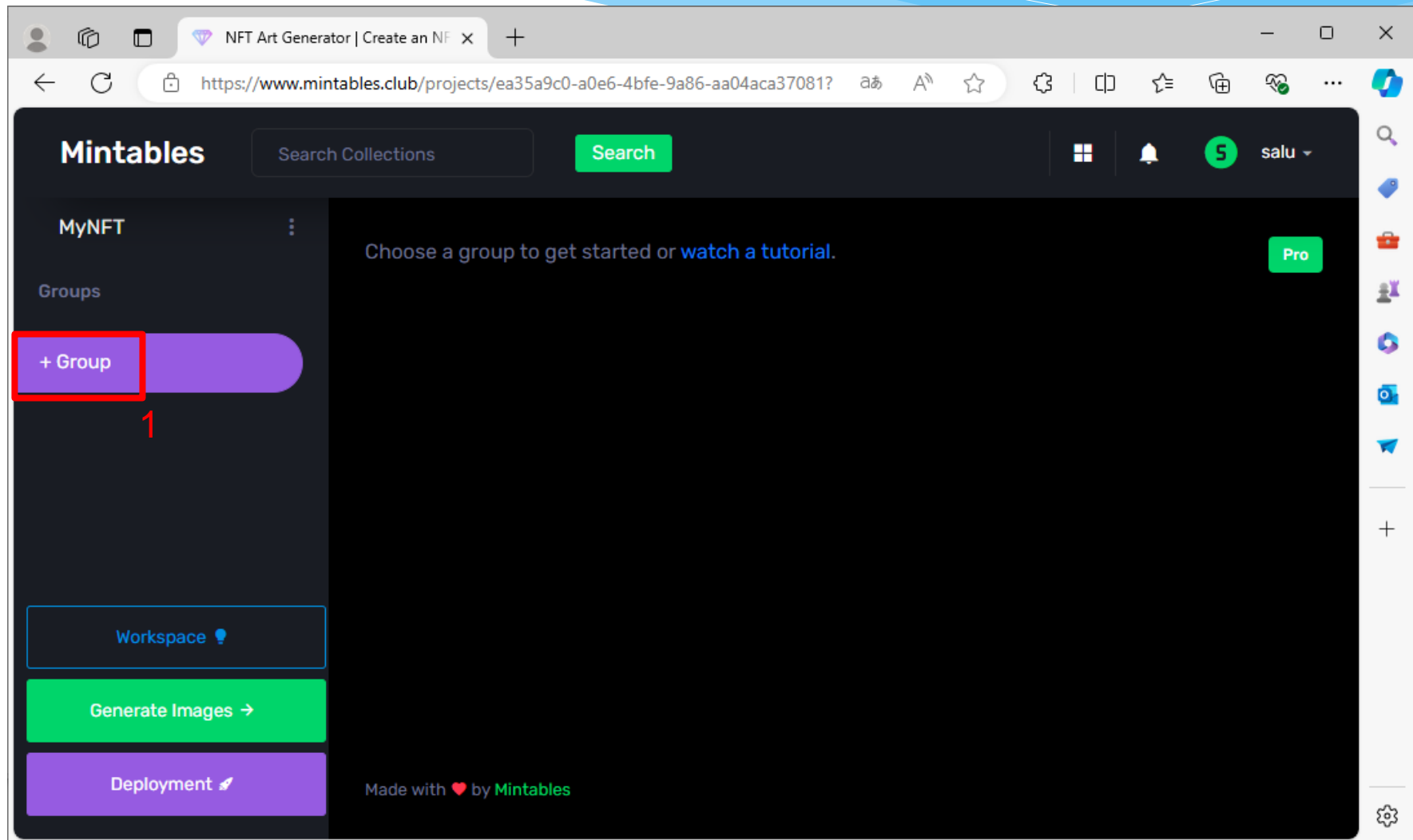
512 px x 512 px

Save

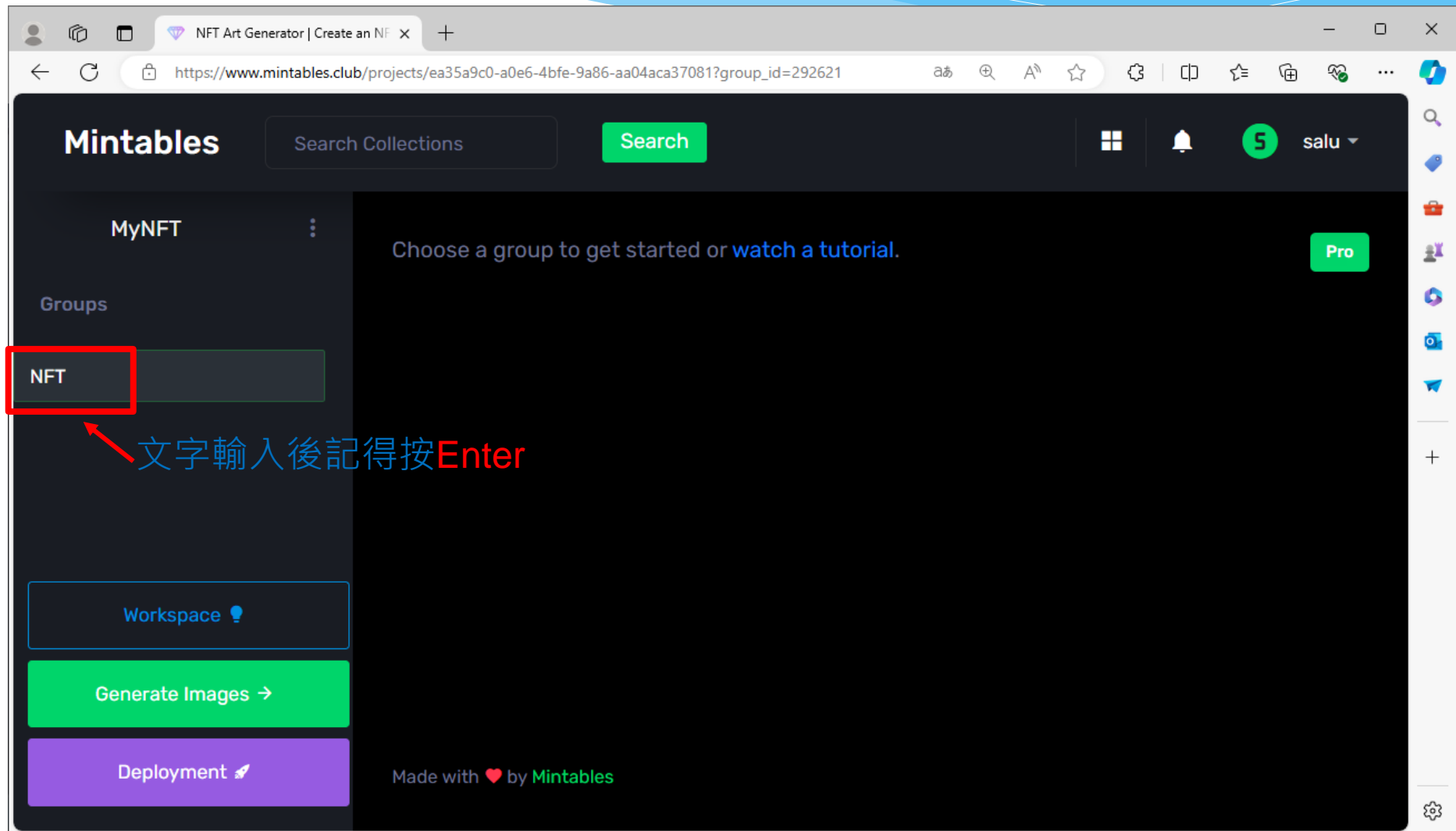
Delete Project

調整此project產生的Image size

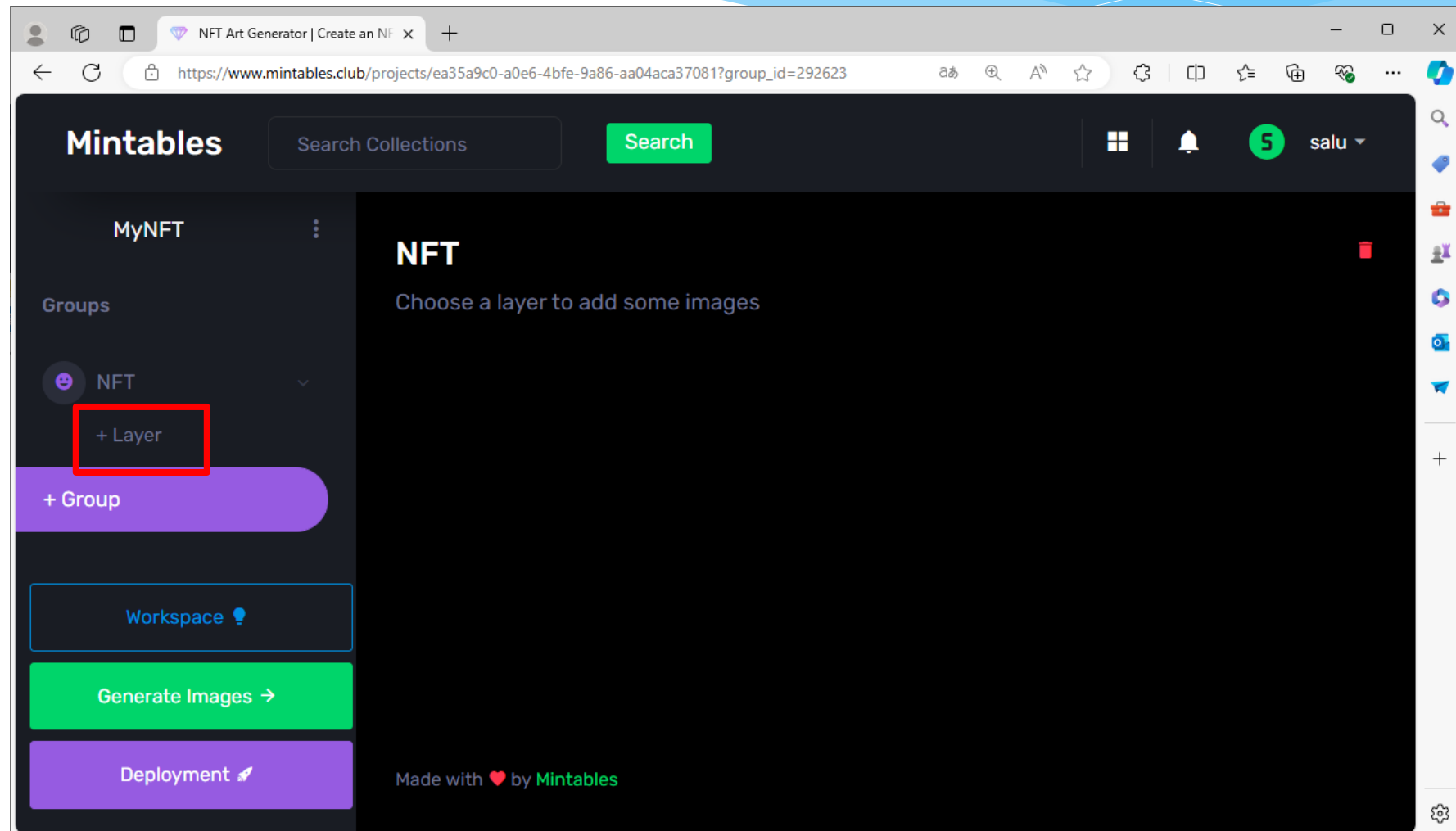
# +Group



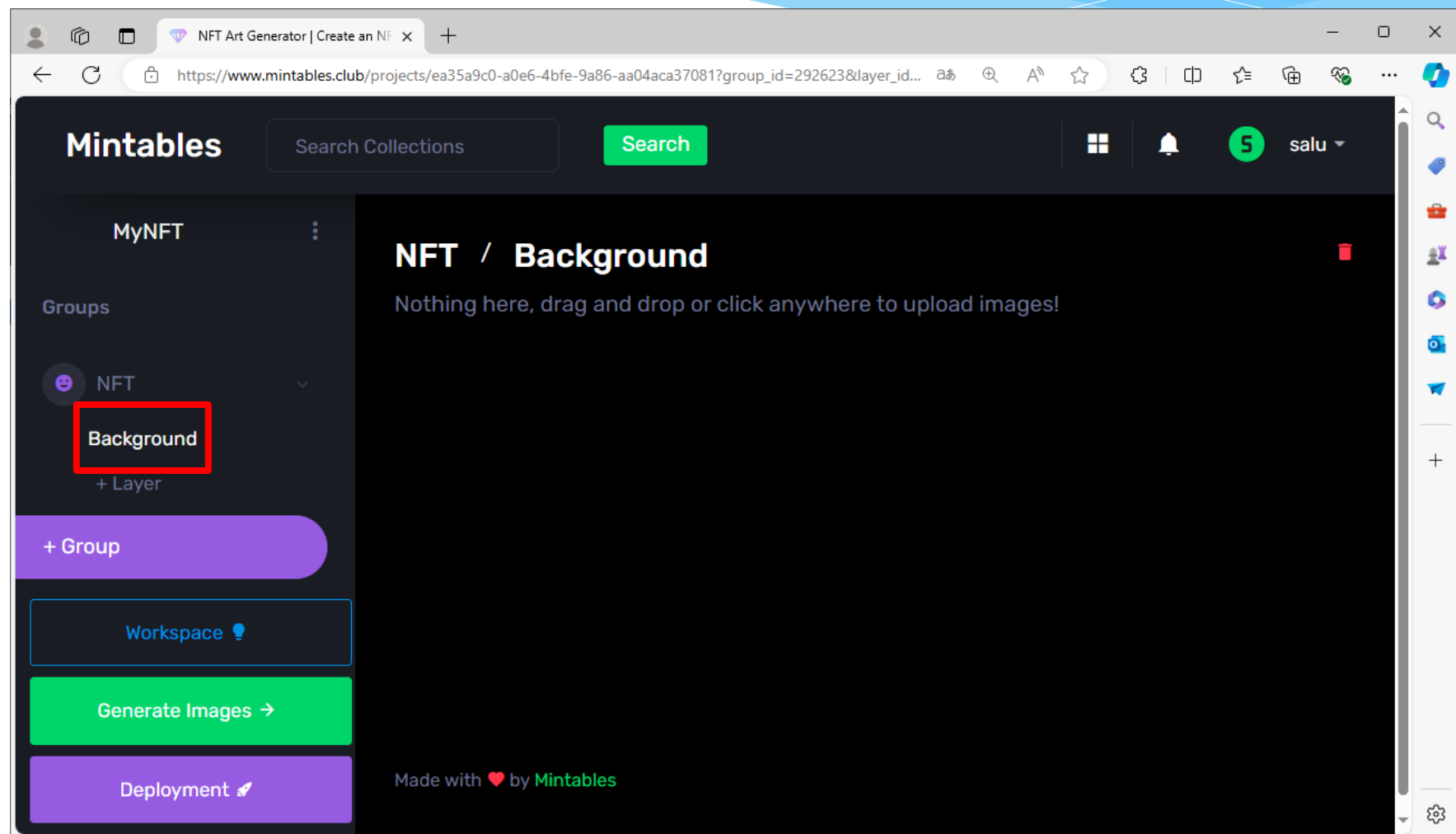
# +Group



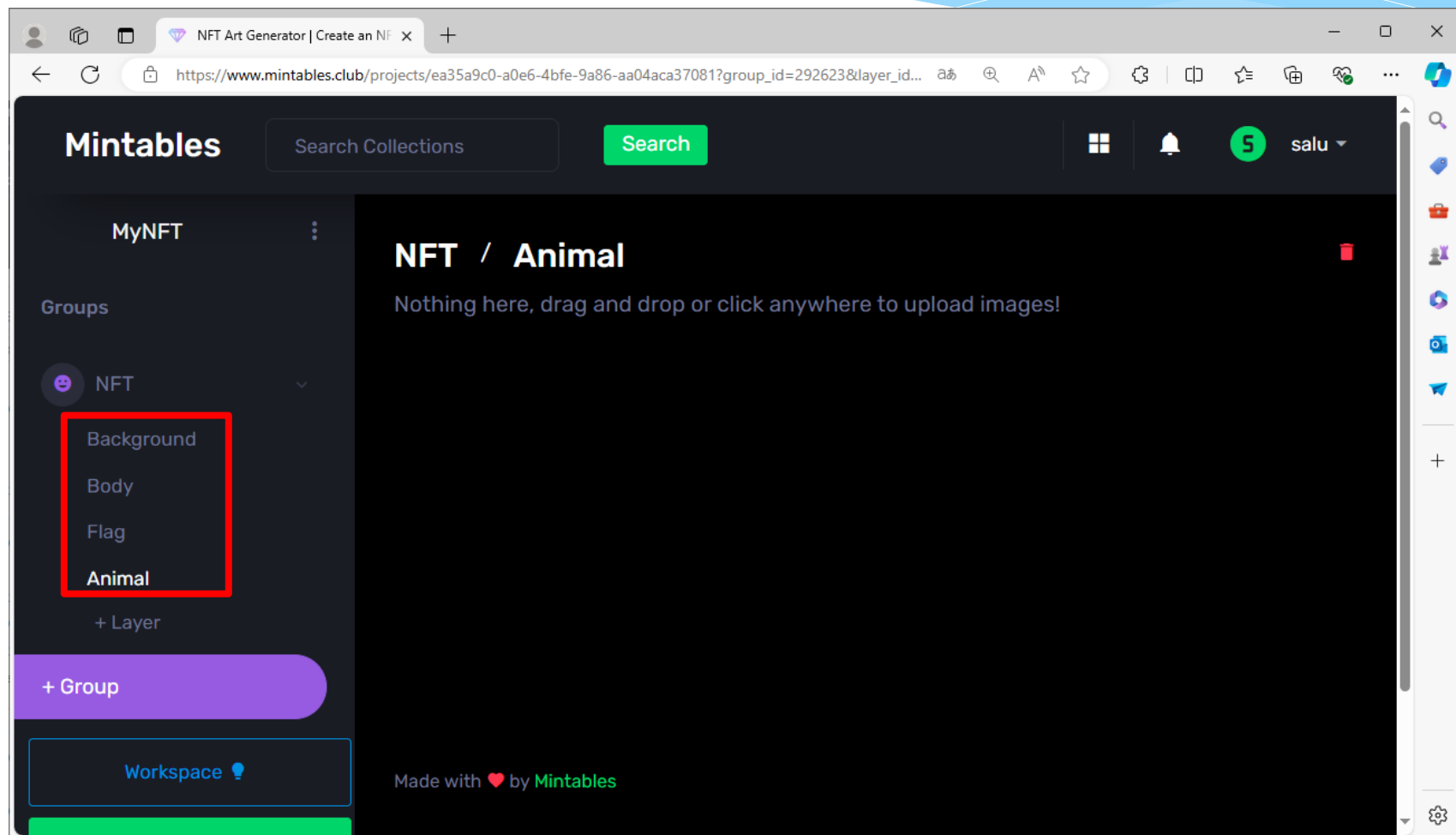
# NFT/+Layer



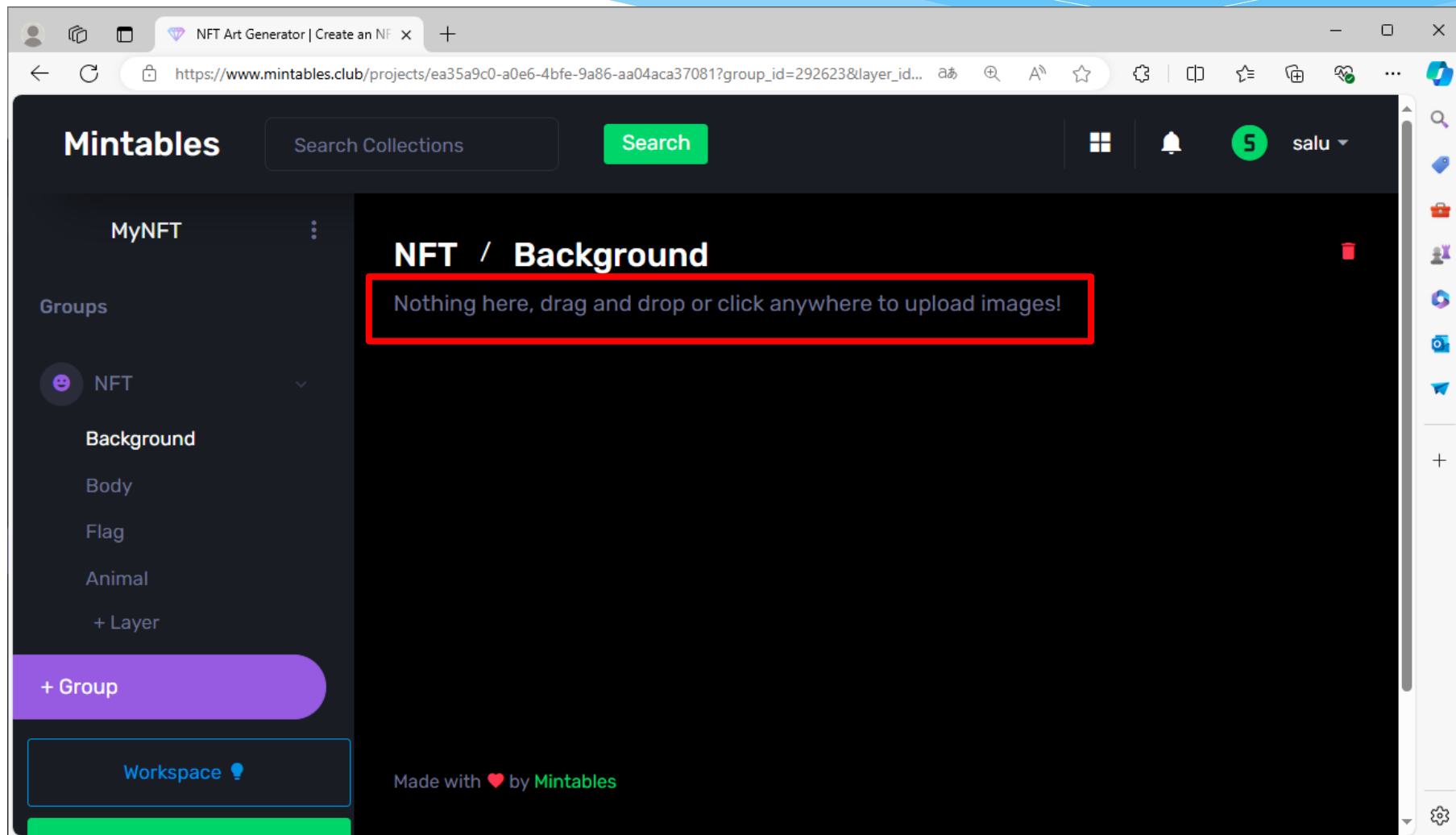
# +Layer-1



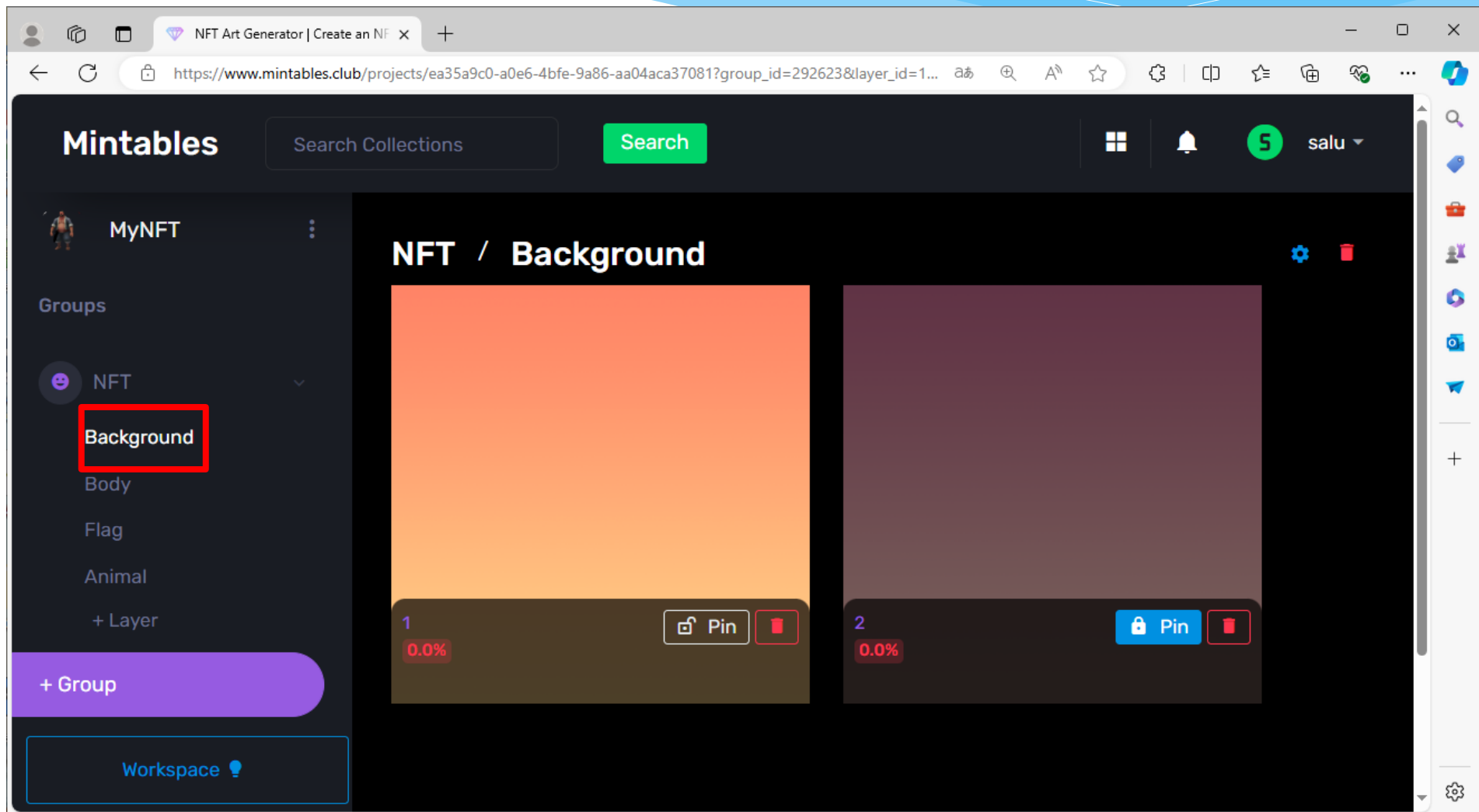
# +Layer-2



# Background-1

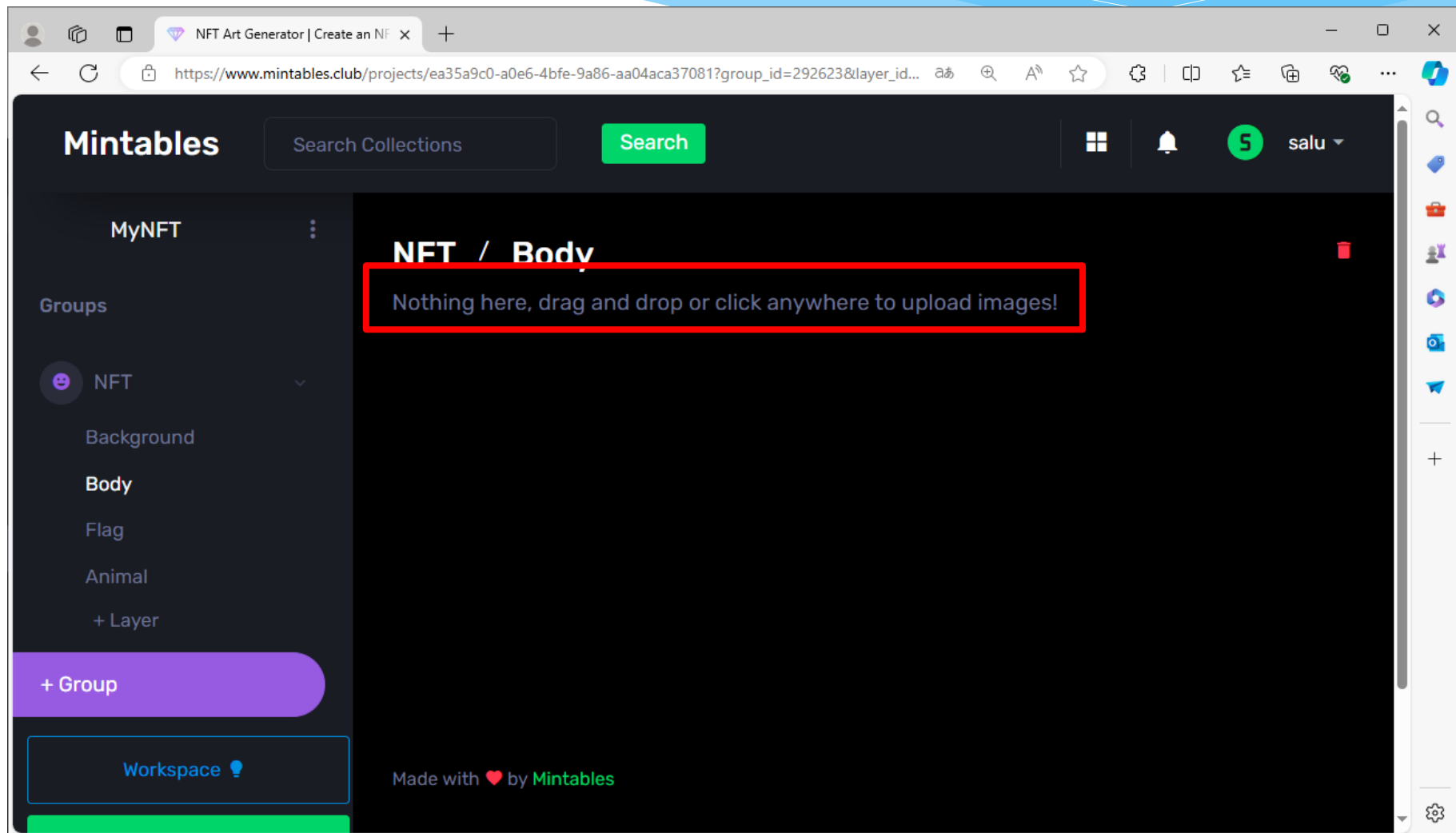


# Background-2

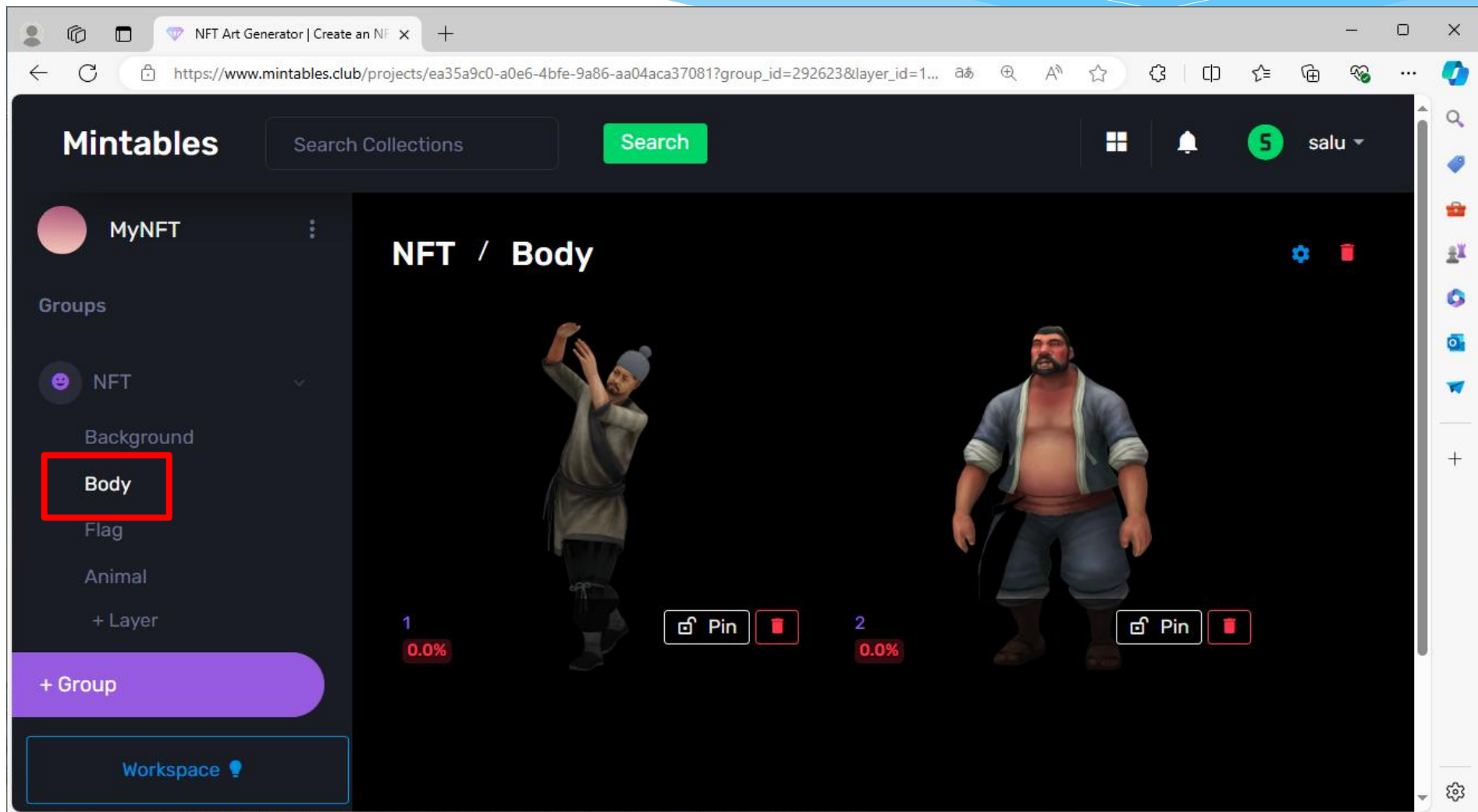




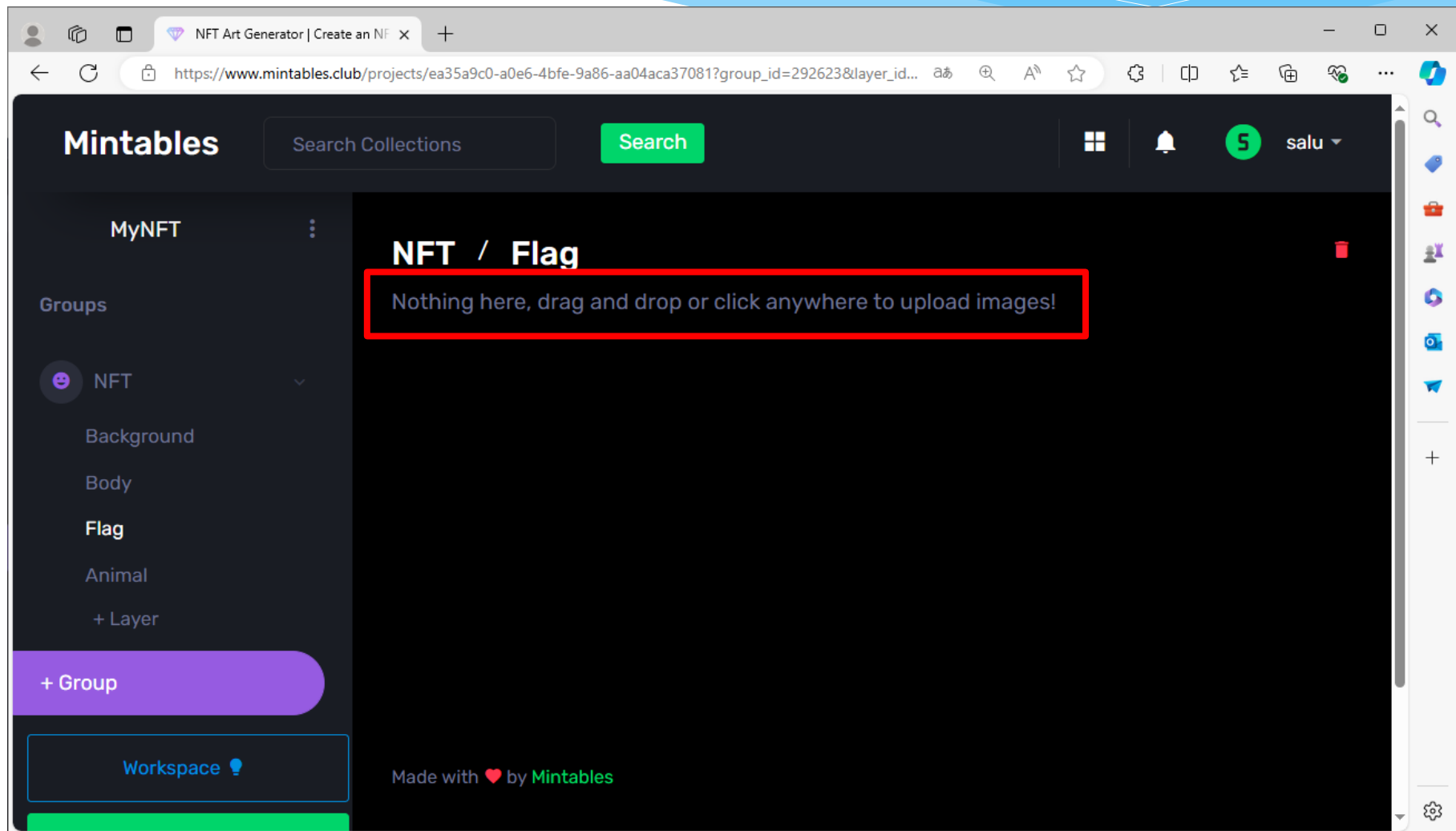
# Body-1



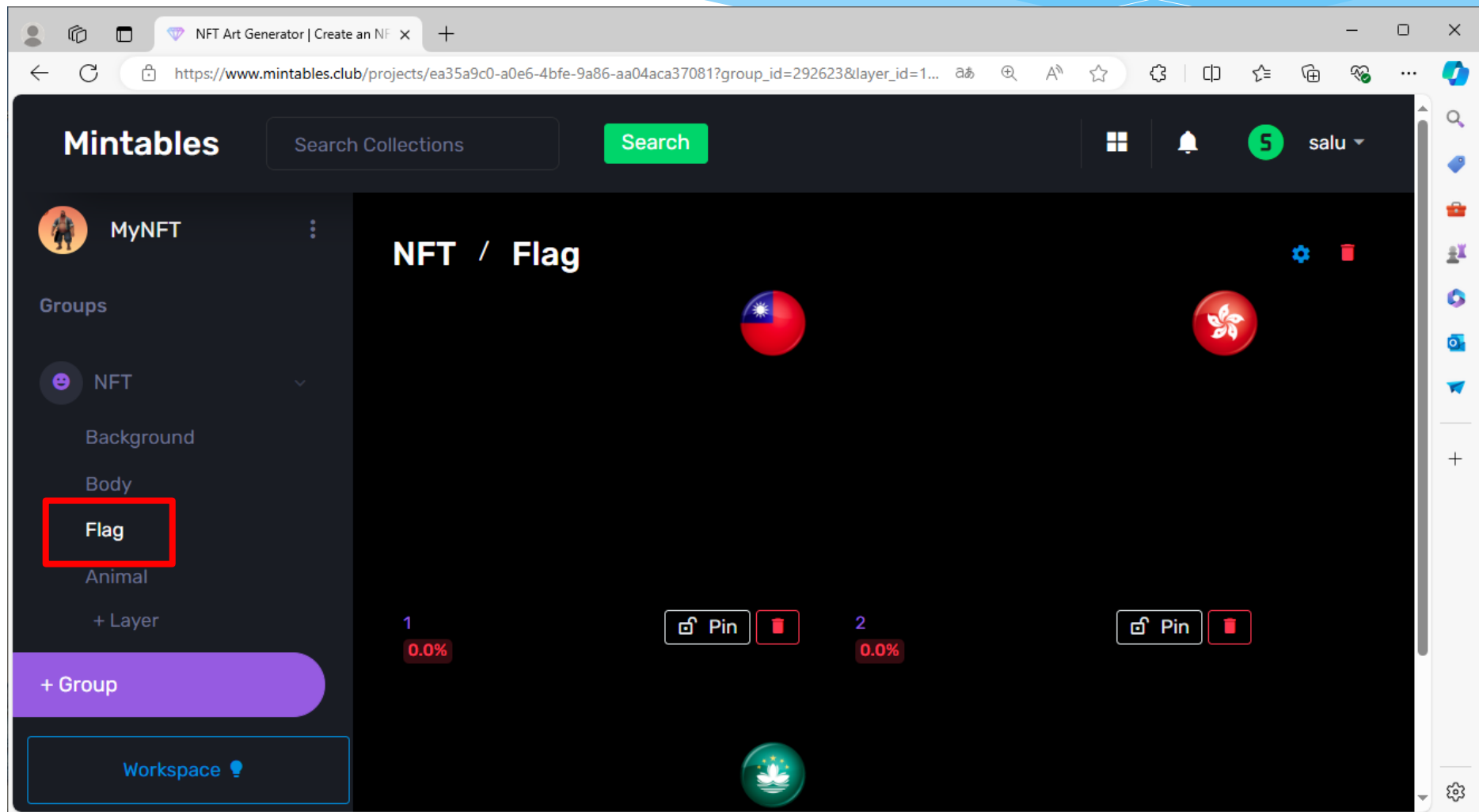
# Body-2



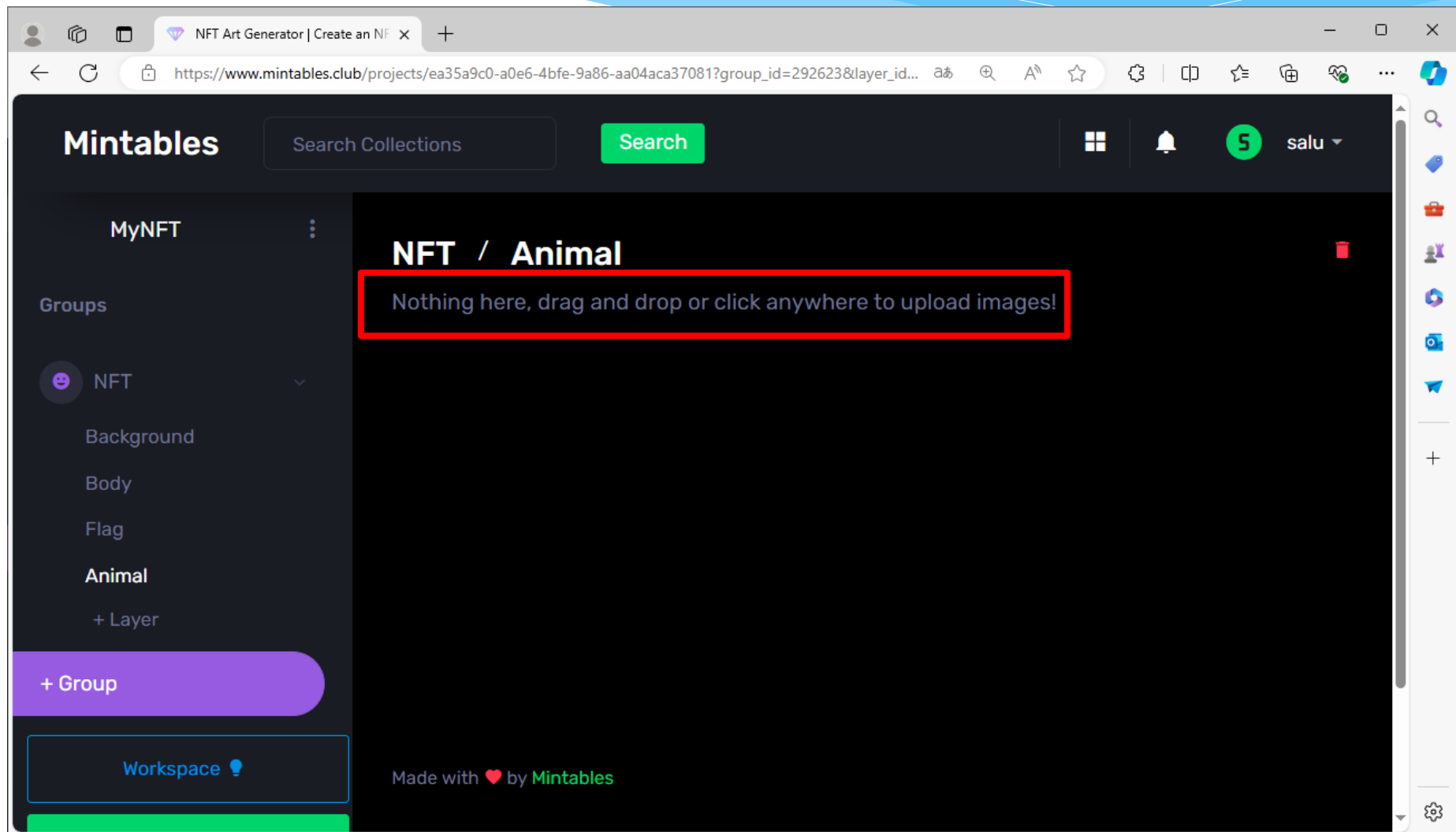
# Flag-1



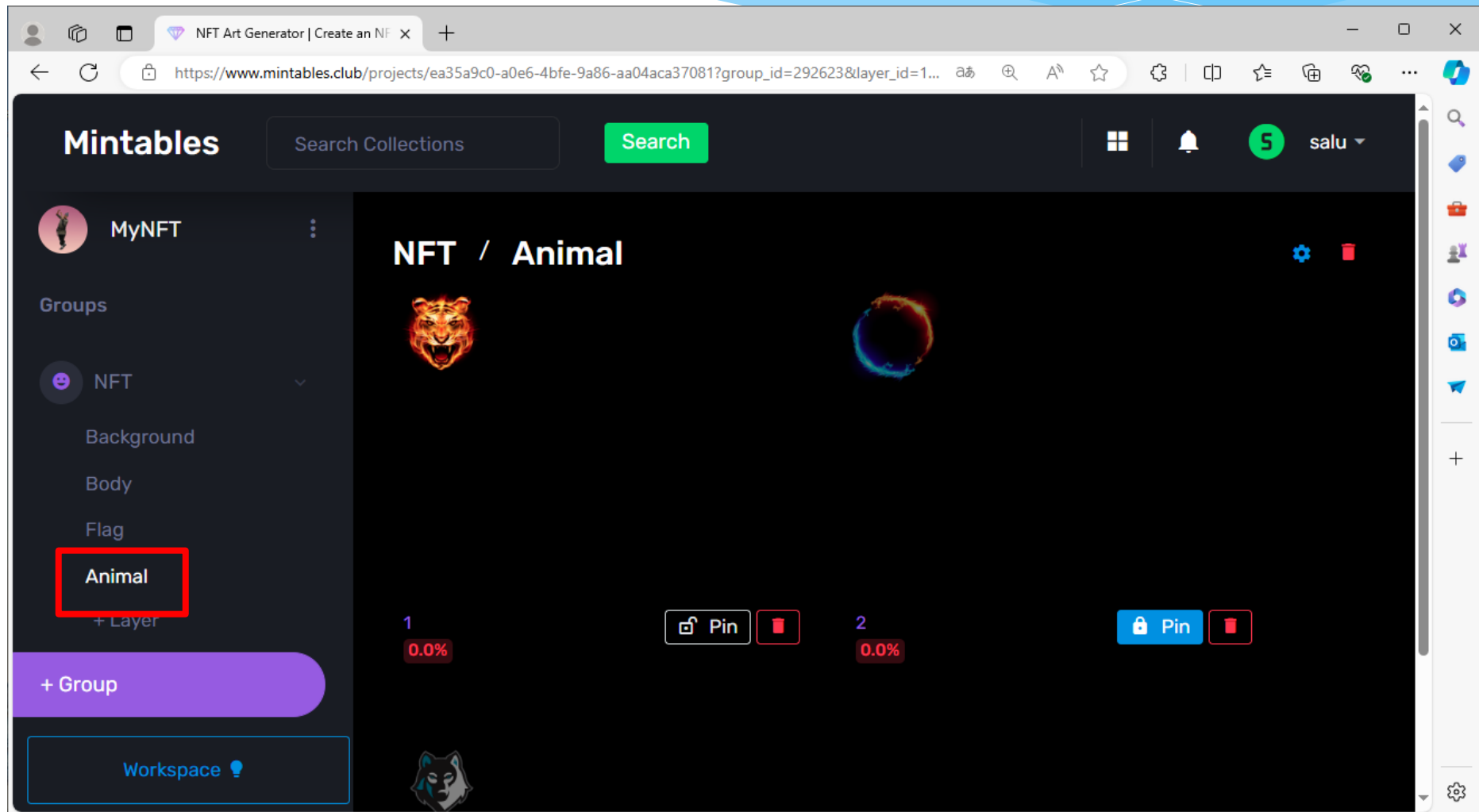
# Flag-2



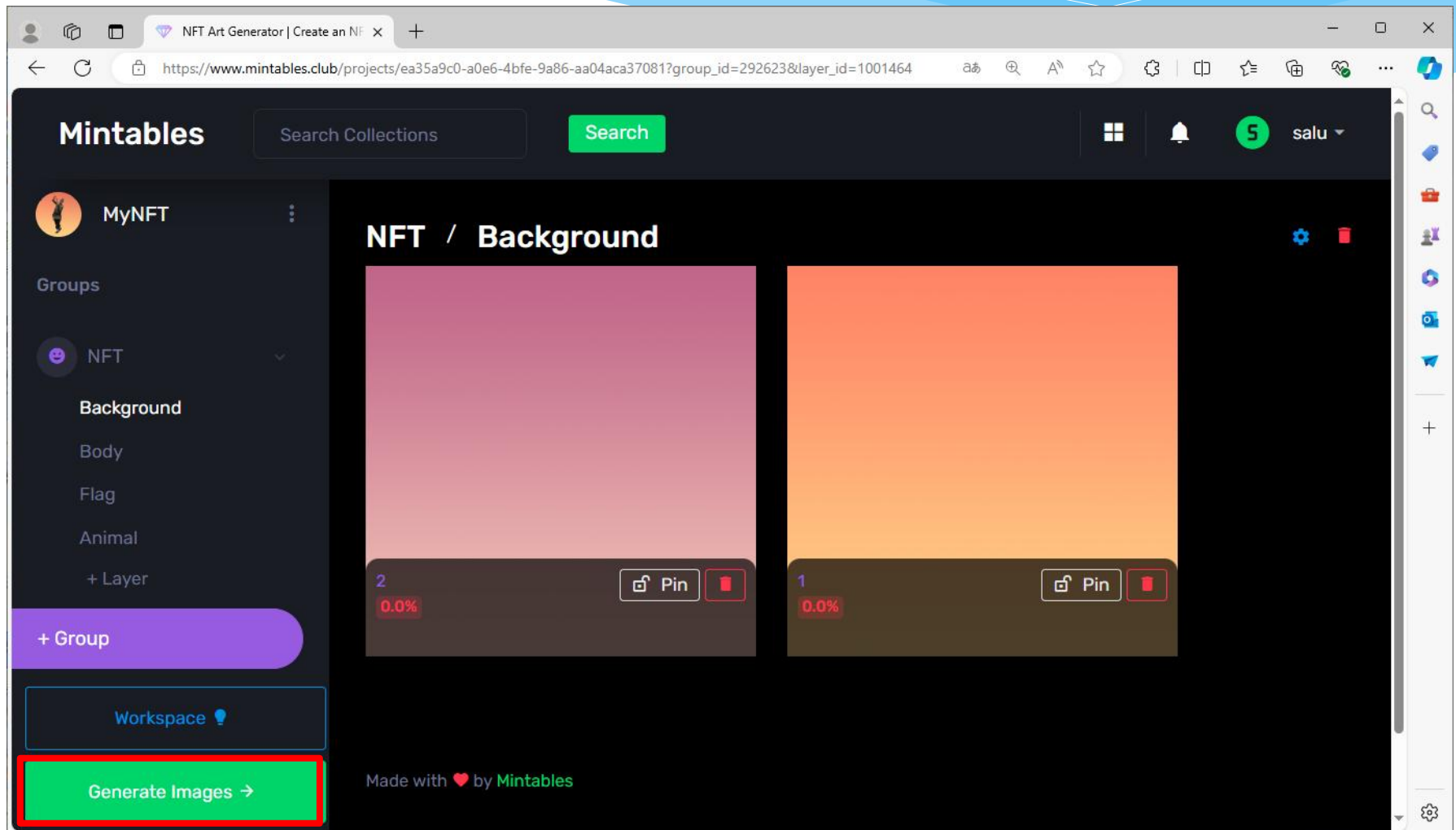
# Animal-1



# Animal-2



# Generate Images-1



# Generate Images-2

The screenshot shows a web browser window with the URL `https://www.mintables.club/projects/ea35a9c0-a0e6-4bfe-9a86-aa04aca37081/generate`. The page is titled "Mintables" and has a search bar. The main content area is titled "MyNFT" and asks "How many unique images do you want to generate?". A text input field contains the value "10000". Below the input field, a red error message states: "We can't generate 10000 NFT's There are only 36 unique combinations possible." The input field and the error message are highlighted with red boxes. At the bottom of the form, there is a green "Generate!" button. The browser's address bar and various icons are visible at the top of the window.

← Go Back

## MyNFT

How many unique images do you want to generate?

10000

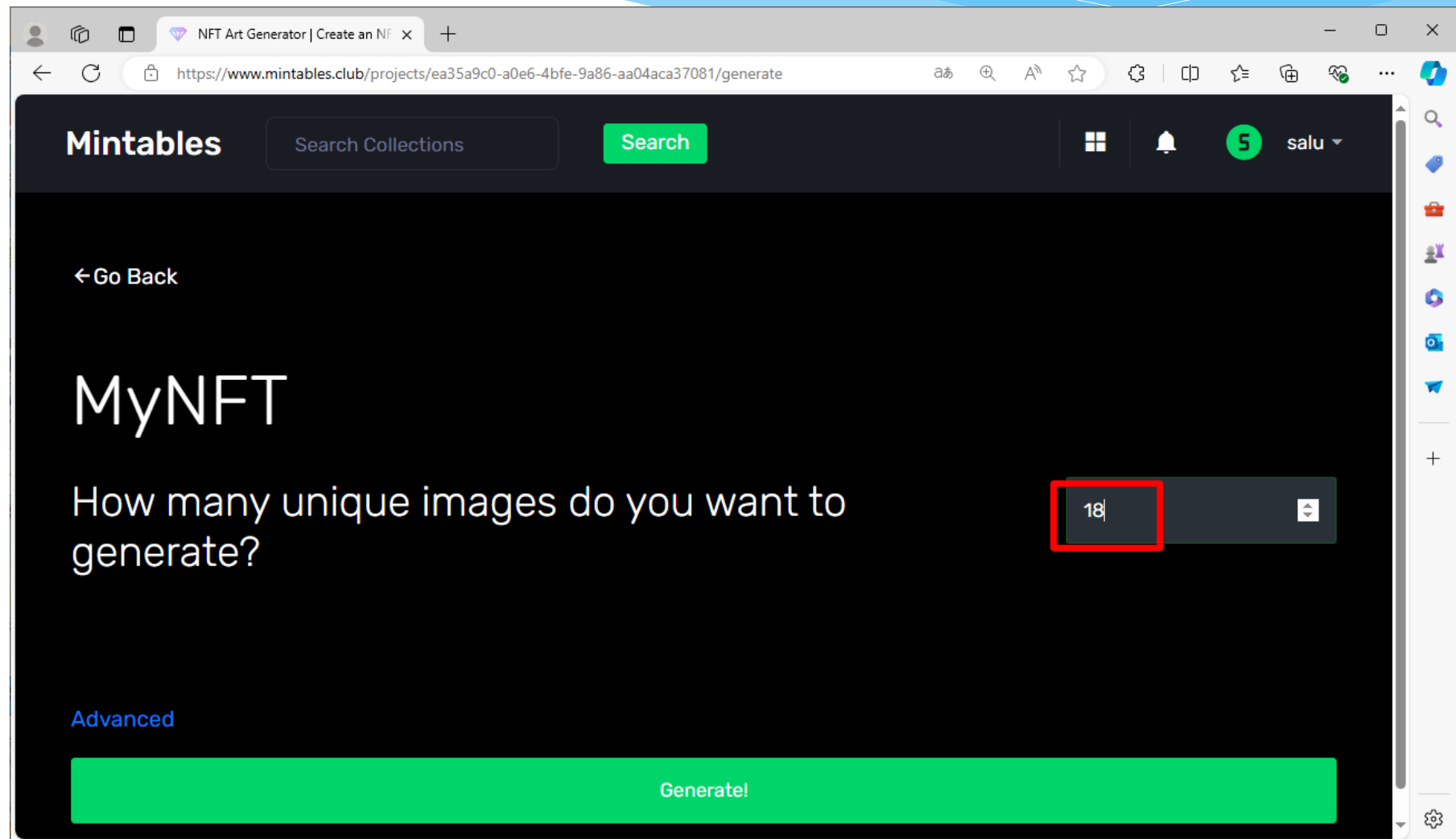
We can't generate 10000 NFT's There are only 36 unique combinations possible.

Advanced

Generate!



# Generate Images-3



The screenshot shows a web browser window with the URL <https://www.mintables.club/projects/ea35a9c0-a0e6-4bfe-9a86-aa04aca37081/generate>. The page has a dark theme. At the top, there's a navigation bar with the 'Mintables' logo, a search bar, and a green 'Search' button. On the right, there are icons for a menu, notifications, and a user profile labeled 'salu'. The main content area is titled 'MyNFT' and includes a '← Go Back' link. Below the title, it asks 'How many unique images do you want to generate?' with a text input field containing '18' (highlighted by a red box) and a dropdown arrow. At the bottom, there's a green 'Generate!' button and a link to 'Advanced' settings.

Mintables

Search Collections

Search

← Go Back

MyNFT

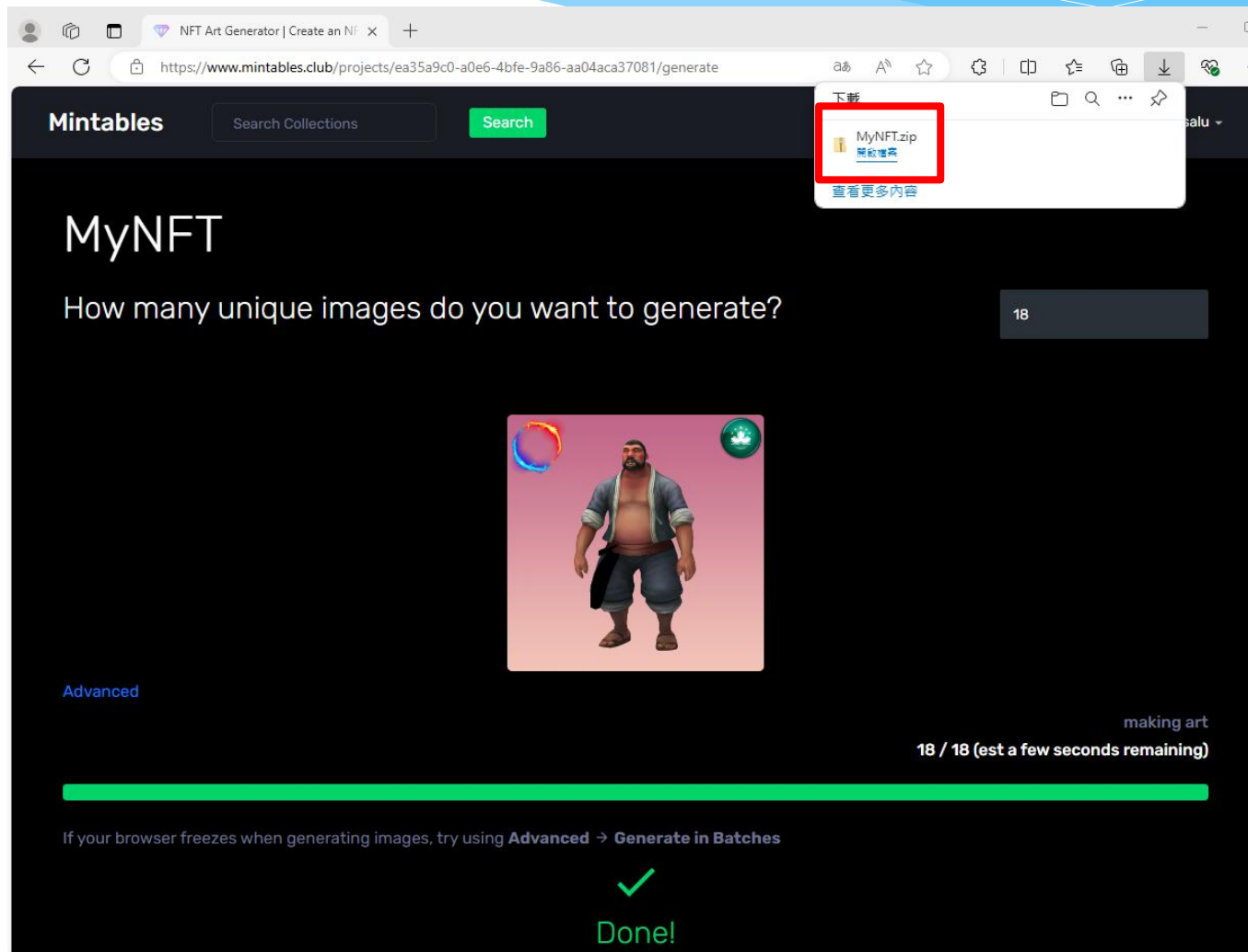
How many unique images do you want to generate?

18

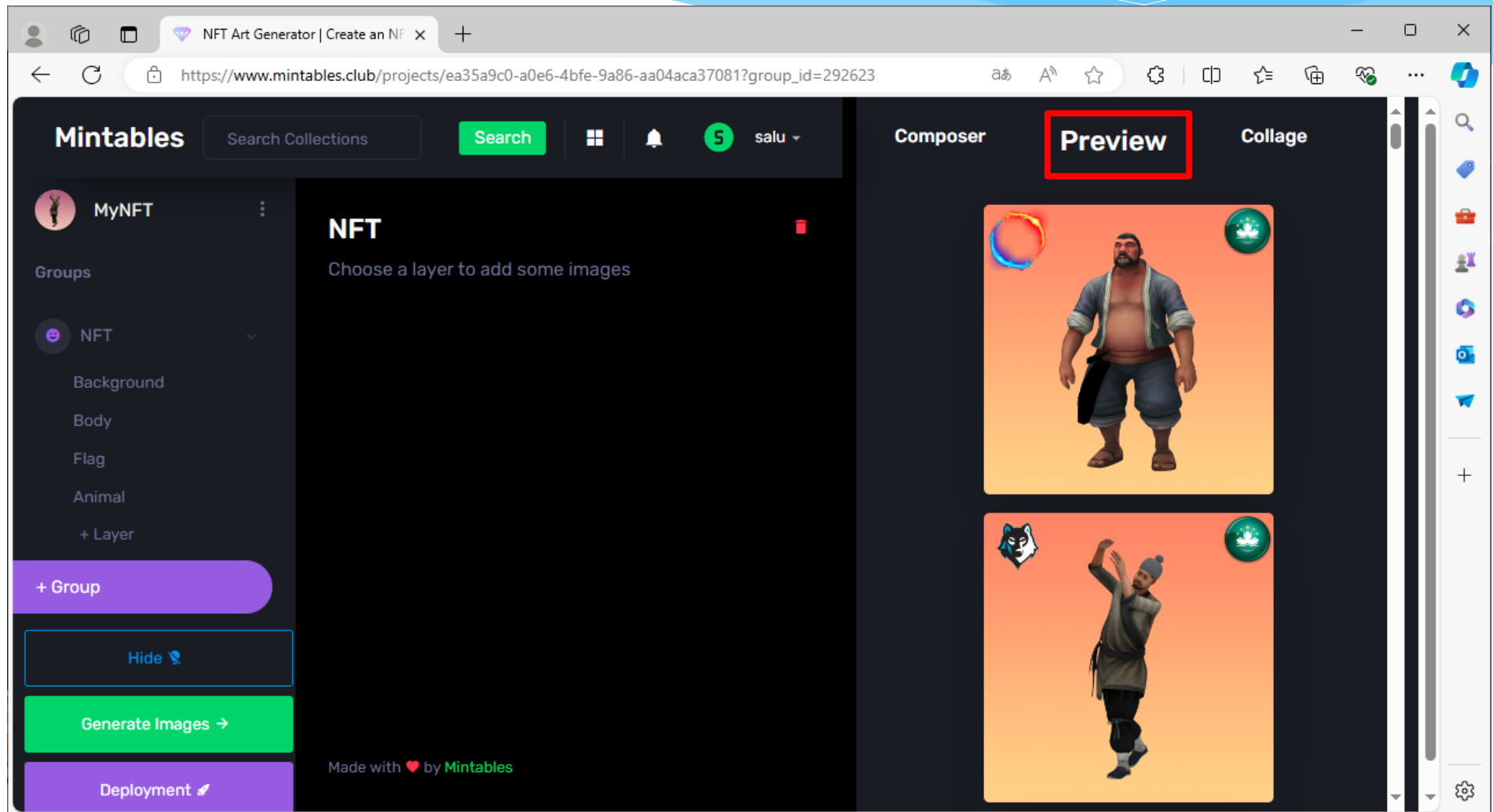
Advanced

Generate!

# Generate Images-4

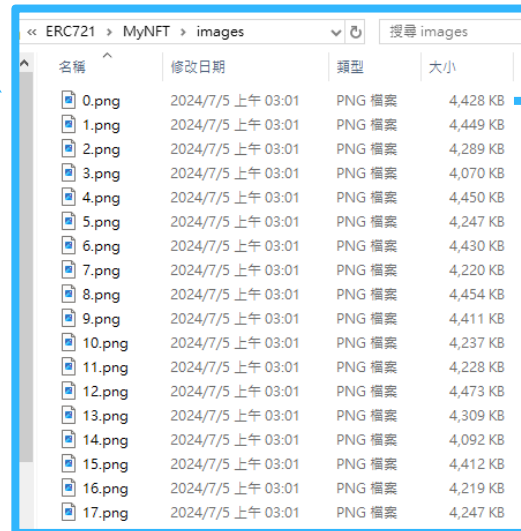
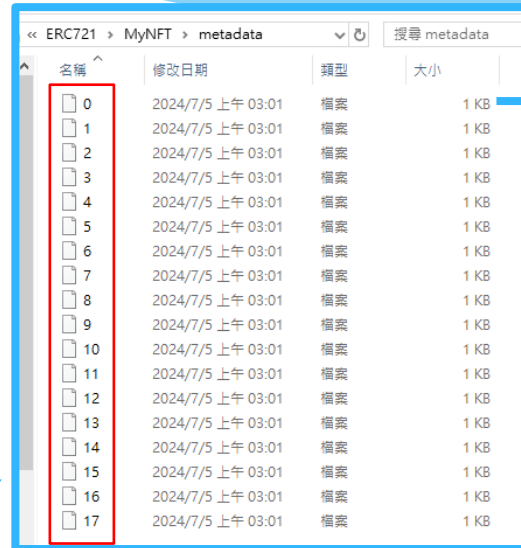


# Generate Images-Preview



# Metadata & Images

1. Smart contract 如無特別要求時,則metadata default的延伸檔名可以不用.json, 如右圖示。
2. 如有要求時, 則metadata延伸檔名要加上.json。

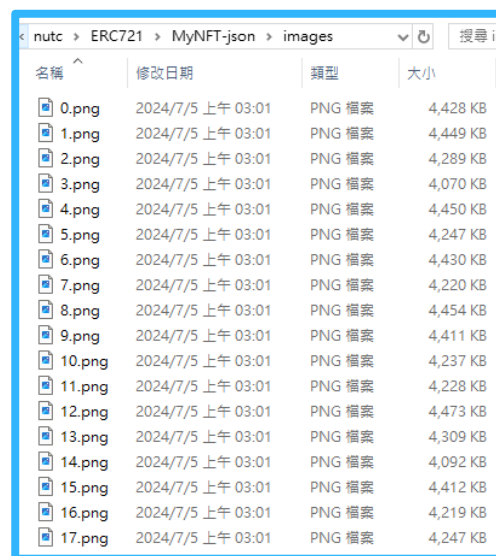
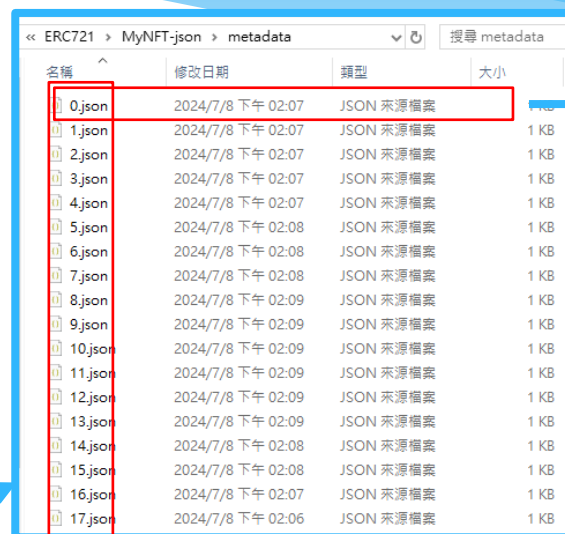
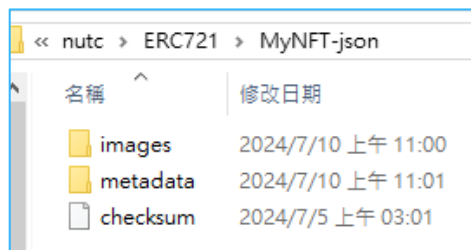


記得要修改URL



# Metadata(.json) & Images

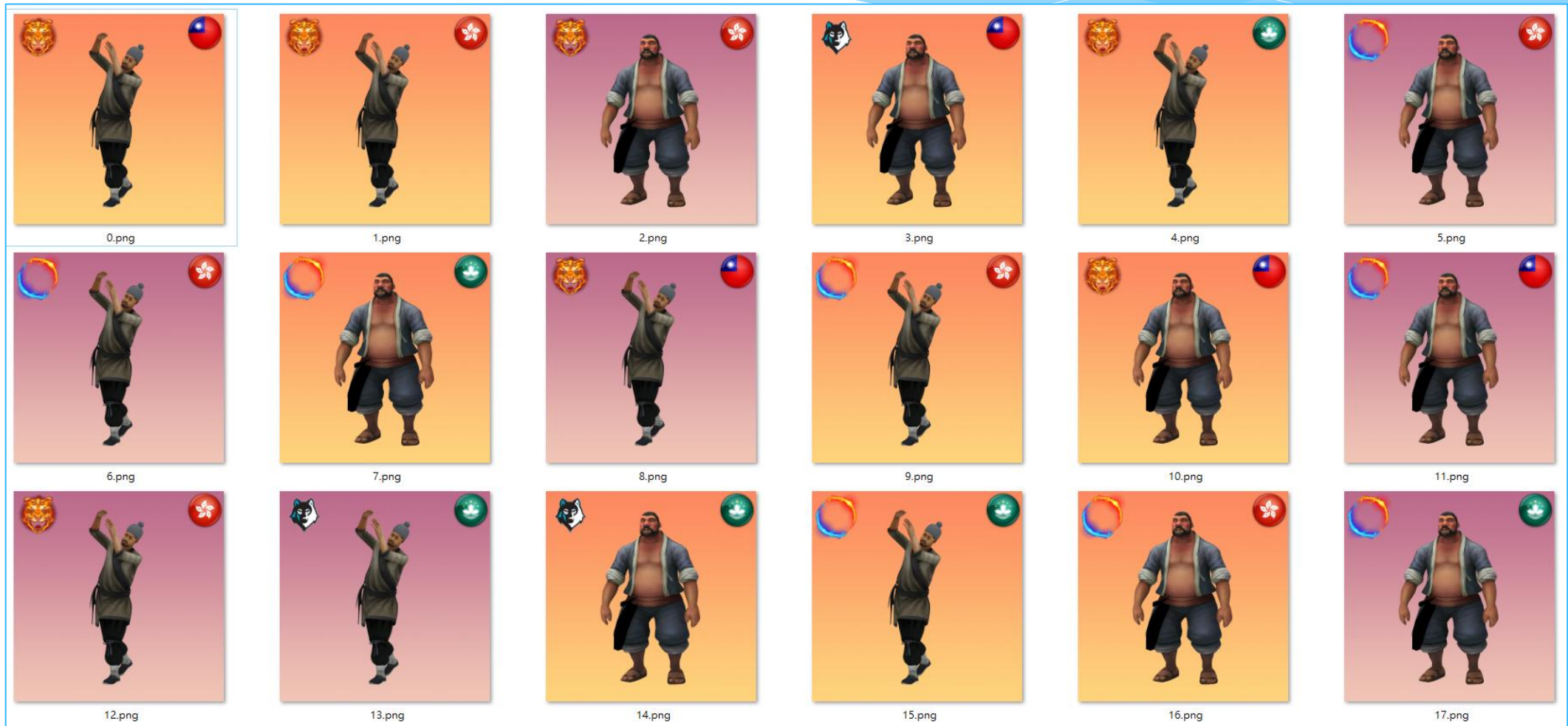
Smart contract 有要求時，  
則metadata延伸檔名要加上.json，如右圖示。



記得要修改URL



# File Images-Extra icon



# Deployment-1



NFT Art Generator | Create an NFT X

https://www.mintables.club/projects/ea35a9c0-a0e6-4bfe-9a86-aa04aca37081/deployment

Mintables Search Collections Search

salu

← Go Back

1. Marketplace 2. Contract 3. Deployment

Create a minting page for MyNFT ?


1. What do you want your URL to be?

https://mintables.club/m/ mynft


2. What do you want to name your collection?

MyNFT

3. What type of marketplace do you want?

 Build A Bear  
have fans build their own NFT  
(you can allow fans to even name them!)

Select

 Random Minter  
a traditional mint & reveal, each mint is a new surprise!

Select

Continue

# Deployment-2

Mintables

Search Collections Search

1. Marketplace 2. Contract 3. Deployment

1. What blockchain do you want your collection on?

Goerli  
You can get free Goerli tokens [here](#).  
Select (FREE)

Polygon  
Popular  
Select (29.99)

Ethereum  
Select (29.99)

2. What do you want as a symbol for your collection?  
\$ MYNFT

3. How large is your collection?  
# 18

4. What do you want your minting price to be?  
1  
This equals about \$3000.00 USD

Continue

Goerli testnet已停用

Polygon & Ethereum  
為正式環境



Thank you !

