

## **1. 繳交標題**

打造自己的圖像生成 Web App

## **2. 生圖使用的模型**

runwayml/stable-diffusion-v1-5

## **3. 參數設定**

num\_inference\_steps: 30

guidance\_scale: 7.5

## **4. 模型來源**

Hugging Face

## **5. 使用方法**

Python + diffusers 套件跑 SD1.5

## **6. 環境說明**

Google Colab, 使用 CPU 運算

## **7. 生成結果**

prompt1 :

A futuristic cyberpunk city at night, glowing neon signs, rainy street, people with umbrellas, ultra-detailed, 4K

output1 :



prompt2 :

A Japanese Ukiyo-e style painting of a black cat and a white cat playing under cherry blossoms, dynamic motion, elegant, soft colors

output2:



prompt3 :

A fantasy castle floating on clouds, golden sunset light, surreal, highly detailed, digital art

output3:





prompt4 :

A steampunk mechanical dragon flying over a Victorian city, gears and steam, intricate details, cinematic lighting

output4 :

