

1. Plain vanilla testing – with existing image and prompt

147b353a63d482eebe.gradio.live

Input SAM result Output

Classifier-Free Guidance Scale 7 Random seed 74294536

Prompt for infill Negative prompt

a car driving on planet Mars, Studio lights, 1970s artifacts, low quality, distortion

Reset Run inpaint

Examples

Input	Prompt for infill	Negative prompt	Random seed
	a car driving on planet Mars, Studio lights, 1970s	artifacts, low quality, distortion	74294536
	a dragon in a medieval village	artifacts, low quality, distortion	97

2. Substituting background in uploaded image

Scroll down to see a few examples. Click on an example and the image and the prompts will be filled for you. Note however that you still need to do step 2 and 4.

Input SAM result Output

Classifier-Free Guidance Scale 7 Random seed 74294536

Prompt for infill Negative prompt


dog in a desert

Reset Run inpaint

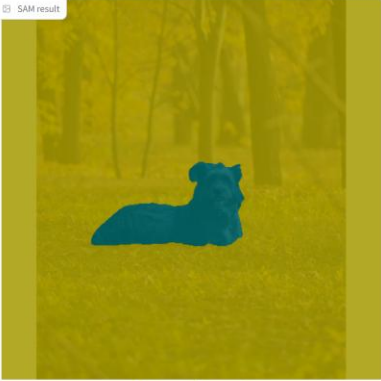
3. Substituting subject in uploaded image

Scroll down to see a few examples. Click on an example and the image and the prompts will be filled for you. Note however that you still need to do step 2 and 4.

Input




SAM result



background subject

Output



Classifier-Free Guidance Scale

7

Random seed

74294536

☒ Infill subject instead of background

Prompt for infill

A tiger


Negative prompt

low quality, distortion

Reset

Run inpaint

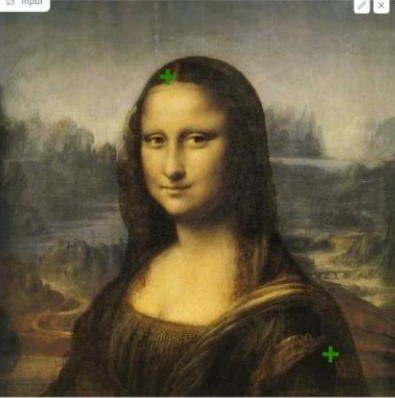
Examples

Input	Prompt for infill	Negative prompt	Random seed
			

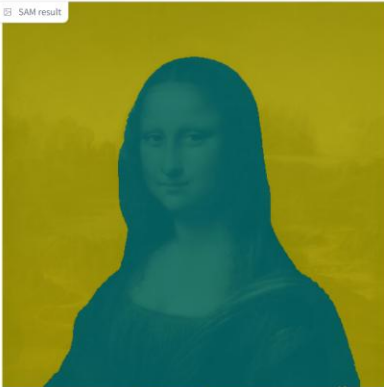
4a. Testing Prompt : Maritan Landscape, cfg = 7, seed = 97

Scroll down to see a few examples. Click on an example and the image and the prompts will be filled for you. Note however that you still need to do step 2 and 4.

Input

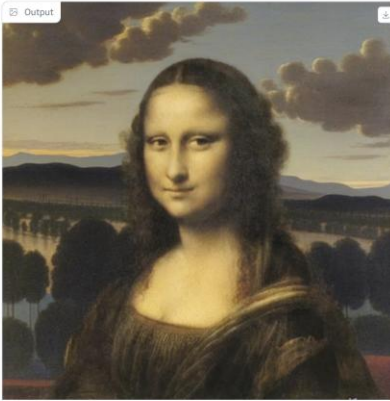


SAM result



background subject

Output



Classifier-Free Guidance Scale

7

Random seed

97

☐ Infill subject instead of background

Prompt for infill

a maritan landscape


Negative prompt

artifacts, low quality, distortion

Reset

Run inpaint

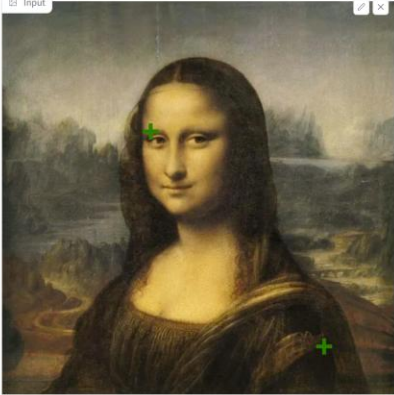
Examples

Input	Prompt for infill	Negative prompt	Random seed
	a car driving on planet Mars. Studio lights, 1970s	artifacts, low quality, distortion	74294536

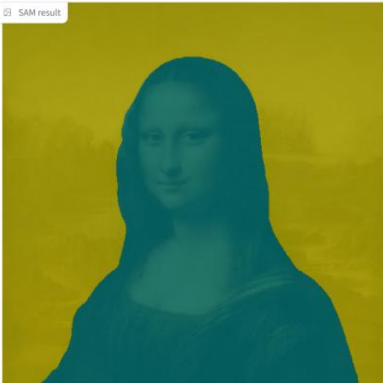
4b. Testing Prompt : Maritan Landscape, cfg = 13.9, seed = 97

Scroll down to see a few examples. Click on an example and the image and the prompts will be filled for you. Note however that you still need to do step 2 and 4.

Input

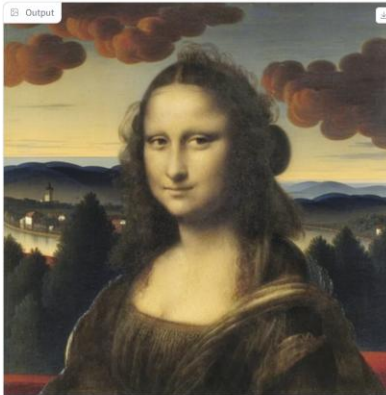


SAM result



background subject

Output



Classifier-Free Guidance Scale

13.9

Random seed

97

☐ Infill subject instead of background

Prompt for infill

a maritan landscape

Negative prompt

artifacts, low quality, distortion

Reset

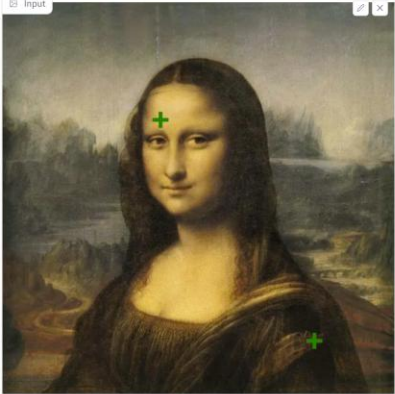
Run inpaint

Examples

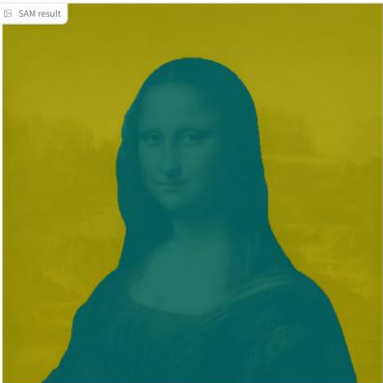
Input	Prompt for infill	Negative prompt	Random seed

4c. Testing Prompt : Maritan Landscape, cfg = 7, seed = 74294536

Input

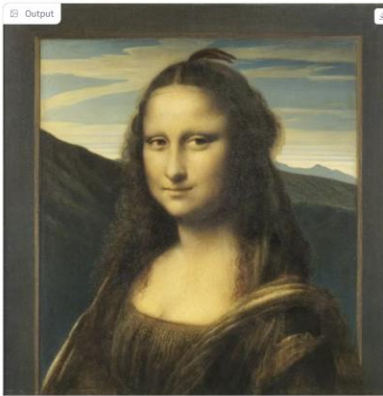


SAM result



background subject

Output



Classifier-Free Guidance Scale

7

Random seed

74294536

☐ Infill subject instead of background

Prompt for infill

a maritan landscape

Negative prompt

artifacts, low quality, distortion

Reset

Run inpaint

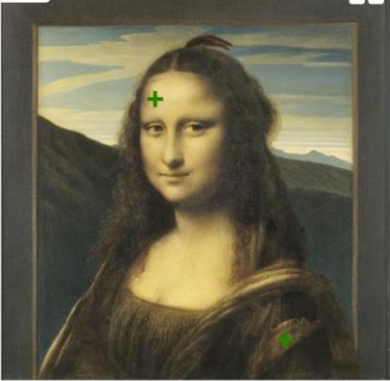
Examples

Input	Prompt for infill	Negative prompt	Random seed


4. Iterative testing – changed the subject on uploaded image that was downloaded from the previous testing

Scroll down to see a few examples. Click on an example and the image and the prompts will be filled for you. Note however that you still need to do step 2 and 4.


Input



SAM result



Output



Classifier-Free Guidance Scale

7

Random seed

74294536

☒ Infill subject instead of background

Prompt for infill

A baby boy

Negative prompt

Reset

Run inpaint

Examples

Input	Prompt for infill	Negative prompt	Random seed
-------	-------------------	-----------------	-------------