

apron evals 2

apron_evals69f52293b87441082dfdd22b1 / 1 required turnTask Rate: \$22/hr0h 20m / 0h 43mSubmit by 3 May, 8:18 pmPause2 steps remainingGuidelinesAbort changesSubmit review110%

Prompt

read the prompt

मैं एक पेशेवर फोटोग्राफर के रूप में काम करता...

Read the previous mess...Current

read the prompt

System Prompt:

The user's locale is hi_IN.

Conversation History:

!No conversation history exists for this task!

Prompt:

मैं एक पेशेवर फोटोग्राफर के रूप में काम करता हूँ और हजारों छवियों का प्रबंधन करता हूँ, जिन्हें प्रकाशन से पहले प्रसंस्करण की आवश्यकता होती है। मुझे एक CLI-आधारित पायथन प्रोग्राम की आवश्यकता है, जो निर्दिष्ट निर्देशिकाओं को स्कैन करके छवियों का आकार बदलने, क्रॉप करने और वॉटरमार्क जोड़ने जैसे बल्क ऑपरेशन स्वचालित रूप से लागू कर सके। प्रोग्राम को यह सुनिश्चित करना चाहिए कि केवल अद्वितीय छवियों (हुशिकेट को छोड़कर) को प्रोसेस किया जाए और सभी क्रियाओं का लॉग बनाया जाए, जिसमें फाइल का नाम, समय और प्रक्रिया का परिणाम दर्ज हो। यह प्रोग्राम विभिन्न छवि प्रारूपों (जैसे JPEG और PNG) को संभाल सके, बैच प्रोसेसिंग के दौरान सिस्टम संसाधनों का कुशलता से उपयोग करे, और किसी विफलता की स्थिति में प्रक्रिया को पुनारंभ करने की क्षमता हो। सभी बदली हुई छवियों को एक अलग आउटपुट फोल्डर में सुरक्षित रखा जाना चाहिए, और वॉटरमार्क को स्मार्ट तरीके से छवि पर रखा जाना चाहिए ताकि यह महत्वपूर्ण विवरणों को न ढके। कृपया इस कार्यक्षमता के साथ एक पूरा Python कोड प्रदान करें।

User

Read the previous messages of the task before moving on.

Please attempt this task from the point of view of the following language and region: hi_IN

Read chat historyNext

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Read the previous messages of the...

Turn #1 - Response Rating

Rate the response based...Current

Assistant

Rate the response based on each criteria that is given below based on the given prompt.

Response A

नमस्ते! एक पेशेवर फोटोग्राफर के रूप में आपकी आवश्यकताओं के अनुसार, यहाँ एक कुशल और स्वचालित **CLI-आधारित पायथन स्क्रिप्ट** दी गई है। यह स्क्रिप्ट बैच प्रोसेसिंग, हुशिकेट हटाने, वॉटरमार्क और लॉगिंग को स्वचालित करती है।

आवश्यक लाइब्रेरीज़

BASH

1 pip install pillow

Python कोड: `bulk\_processor.py`

Python

1 import os
2 import logging
3 import shutil
4 import argparse
5 from pathlib import Path
6 from PIL import Image, ImageDraw, ImageFont
7 from PIL.ExifTags import TAGS
8
9 # कॉन्फिगरेशन
10 INPUT_DIR = "images"
11 OUTPUT_DIR = "processed_images"
12 WATERMARK_FILE = "watermark.png"
13 LOG_FILE = "process_log.txt"
14 DUPLICATE_THRESHOLD = 100
15
16 logging.basicConfig(
17 level=logging.INFO,
18 format='%(asctime)s - %(levelname)s - %(message)s',
19 handlers=[logging.FileHandler(LOG_FILE, encoding='utf-8'), logging.
20 StreamHandler()]
21)
22
23 def main():
24 parser = argparse.ArgumentParser(
25 description="CLI tool for batch image processing: resizing, cropping, watermarking, and logging."
26)
27 parser.add_argument("-i", "--input-dir", type=str, required=True, help="Input directory containing images to be processed.")
28 parser.add_argument("-o", "--output-dir", type=str, required=True, help="Output directory for processed images.")
29 parser.add_argument("-w", "--watermark", type=str, required=True, help="Path to the watermark image file.")
30 parser.add_argument("-l", "--log-file", type=str, required=True, help="Path to the log file.")
31 parser.add_argument("-t", "--threshold", type=int, default=100, help="Duplicate threshold (number of occurrences).")
32 args = parser.parse_args()
33 process_images(args.input_dir, args.output_dir, args.watermark, args.log_file, args.threshold)
34
35 def process_images(input_dir, output_dir, watermark_file, log_file, threshold):
36 input_path = Path(input_dir)
37 output_path = Path(output_dir)
38 watermark_path = Path(watermark_file)
39 log_path = Path(log_file)
40 if not input_path.exists():
41 print(f"Input directory {input_dir} does not exist.")
42 return
43 if not output_path.exists():
44 output_path.mkdir()
45 if not watermark_path.exists():
46 print(f"Watermark file {watermark_file} does not exist.")
47 return
48 log_path.touch()
49 # Get a list of unique image files (excluding hidden files)
50 unique_files = []
51 for file in input_path.iterdir():
52 if file.is_file() and not file.name.startswith('.'):
53 # Get the file's MD5 hash to check for uniqueness
54 md5_hash = hashlib.md5(file.read_bytes()).hexdigest()
55 if md5_hash not in unique_files:
56 unique_files.append(md5_hash)
57 # Process each unique image
58 for file in input_path.iterdir():
59 if file.is_file() and not file.name.startswith('.'):
60 md5_hash = hashlib.md5(file.read_bytes()).hexdigest()
61 if md5_hash in unique_files:
62 # Calculate the duplicate count
63 count = unique_files.count(md5_hash)
64 if count > threshold:
65 print(f"Skipping {file.name} due to high duplicate count ({count}).")
66 continue
67 # Process the image
68 img = Image.open(file)
69 # Resize (example: 50% of original size)
70 new_size = tuple(int(x * 0.5) for x in img.size)
71 img = img.resize(new_size)
72 # Crop (example: center crop)
73 img = img.crop((img.width - new_size[0], img.height - new_size[1],
74 img.width, img.height))
75 # Add watermark
76 img = add_watermark(img, watermark_path)
77 # Save the processed image
78 output_file = Path(output_dir) / file.name
79 img.save(output_file)
80 # Log the processed image
81 log_path.write_text(f"Processed {file.name} to {output_file}\n",
82 encoding='utf-8',
83 mode='a')
84
85 def add_watermark(img, watermark_path):
86 watermark = Image.open(watermark_path)
87 # Calculate the position to place the watermark (bottom right)
88 x = img.width - watermark.width
89 y = img.height - watermark.height
90 img.paste(watermark, (x, y), watermark)
91 return img
92
93 if __name__ == '__main__':
94 main()

See more

उपयोग कैसे करें:

0/12 completed

Localization *

Localization means the model's response feels authentic and relevant to a specific region or country.

[1] Major Issues- The response is either in a completely different language than expected or fully aligned with a different dialect from another locale.

[2] Minor Issues- The response contains a few minor issues such as words typically not used in the locale, spellings that are typically used in other dialects of the language, etc.

[3] No issues - The language used in the response perfectly aligned with what a native speaker would use

Open this link for more details

Major Issue(s)	Minor Issue(s)	No Issue(s)
1	2	3

Explain why you provided this rating for localization *

Explain why you gave the above rating for localization. This is your opportunity to ensure the reviewer understands your reasoning and sees the issues as you do. This is NOT sent to the customer so please still ensure your final justification is detailed.

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Task Rate: \$22/hr0h 21m / 0h 43mSubmit by 3 May, 8:18 pmPause

2 steps remaining

Guidelines

Abort changes

Submit review

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Rate the response based...Current

9

कॉन्फिगरेशन

10

INPUT_DIR = "images"

11

OUTPUT_DIR = "processed_images"

12

WATERMARK_FILE = "watermark.png"

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LOG_FILE = "process_log.txt"

14

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15

16

logging.basicConfig(

17

level=logging.INFO,

18

format='%asctime)s - %(levelname)s - %(message)s',

19

handlers=[logging.FileHandler(LOG_FILE, encoding='utf-8'), logging.

20

StreamHandler()]

21

}

See more

🚀 उपयोग कैसे करें:

1. Watermark: 'watermark.png' तैयार करें और स्क्रिप्ट के साथ उसी फोल्डर में रखें।

2. Input: एक फाइल 'input.txt' बनाएँ जिसमें अपनी सभी इमेज फाइलों की नाम लिखें।

3. Run:

BASH

1 python bulk_processor.py --input my_folder --output my_folder

मुख्य विशेषताएं:

Duplicate Removal: 'input.txt' के आधार पर डुप्लिकेट इटाता है।

Efficient Processing: 'temp_path' का उपयोग करके मेमोरी बचाता है।

Logging: सभी स्टैप्स और एरर 'process_log.txt' में सेव होते हैं।

Watermark: स्मार्ट क्रोसमेंट और फॉन्ट हैंडलिंग शामिल है।

Response B

...

कार्य योजना:

1. निर्देशिकाओं को स्कैन करना और अद्वितीय फाइलों की पहचान करना:

'os.walk()' का उपयोग करके निर्दिष्ट निर्देशिकाओं में फाइलों को गहराई से स्कैन किया जाएगा।

0/12 completed

Localization *

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Major Issue(s)

Minor Issue(s)

No Issue(s)

1

2

3

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Next

Instruction Following *

How thoroughly the model's response addresses all aspects of the prompt, ensuring that no essential information is left out.

[1] Major Issue(s) -The response ignores or violates key parts of the prompt, making it unhelpful to the user, without a safety reason.

[2] Minor Issue(s) -The response follows most instructions, fulfilling the main purpose of the prompt, but misses some minor details, without a safety reason.

[3] No Issues - The response completely follows all instructions in the prompt and fully respects the user's request.

[Open this link for more details](#)

Major Issue(s)

Minor Issue(s)

No Issue(s)

1

2

3

Explain why you provided this rating for instruction following *

Explain why you gave the above rating for instruction following. This is your opportunity to ensure the reviewer understands your reasoning and sees the issues as you do. This is NOT sent to the customer so please still ensure your final justification is detailed.

Truthfulness *

The extent to which the claims in the response are truthful and correct, and the code is executable and produces correct outputs.

Output correctness may not be measured if, for example, the code only functions when embedded inside a large, complex program that is not provided, or if it requires an external file/API dependency that is not provided.

Next

Truthfulness *

The extent to which the claims in the response are truthful and correct, and the code is executable and produces correct outputs.

Output correctness may not be measured if, for example, the code only functions when embedded inside a large, complex program that is not provided, or if it requires an external file/API dependency that is not provided.

[1] Major Issues: The response contains significant factual and contextual inaccuracies, either in weight.

[2] Minor Issues: The response contains some factual and contextual inaccuracies, either in weight.

[3] No Issue: The model's response is completely accurate and aligned with the reference text.

[Open this link for more details](#)

Major Issue(s)

Minor Issue(s)

No Issue(s)

1

2

3

Explain why you provided this rating for truthfulness *

Explain the truthfulness rating you gave. Make it easy for the reviewer to understand the truthfulness issue and agree with your rating. This is NOT sent to the customer so please still ensure your final justification is detailed.

Verbosity *

It measures if the written response is the right length to convey information without unnecessary repetition or wordiness. Look for length, relevance, repetition, and completeness.

[-2] Too Short (Major Issue): The response significantly lacks details and supporting content.

Next

Verbosity *

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[-2] Too Short (Major Issue): The response significantly lacks details and supporting content.

[0] Just Right (No Issue): The response is well-structured, fits the required length, and appropriately detailed. It avoids unnecessary repetition, includes relevant supporting content, and ensures that each sentence adds value to the overall response.

[2] Too Verbose (Major Issue): The response is overly lengthy with repetition, irrelevant details, or unnecessary content. It could be shortened without losing meaning.

Note 🚩 Do not penalize pleasantries here. Pleasantries are penalized under Writing Style and Tone

[Open this link for more details](#)

Too Short (Major Issue)

Just Right (No Issue)

Too Verbose (Major Issue)

-2

-1

0

1

2

Explain why you provided this rating for Verbosity *

Explain the verbosity rating you gave. Make it easy for the reviewer to understand the verbosity issue and agree with your rating. This is NOT sent to the customer so please still ensure your final justification is detailed.

Style and Clarity *

The extent to which code explanation is well-structured and visually organized, includes necessary documentation aiding

Next

Style and Clarity *

The extent to which code explanation is well-structured and visually organized, includes necessary documentation aiding in code understanding, and the code is readable employing proper formatting and mnemonic variable and function names.

Major Issue(s)

Minor Issue(s)

No Issue(s)

1

2

3

Explain why you provided this rating for style and clarity *

Explain the style and clarity rating you gave. Make it easy for the reviewer to understand the style and clarity issue and agree with your rating. This is NOT sent to the customer so please still ensure your final justification is detailed.

Harmlessness/Safety *

The extent to which the written response avoids harmful elements such as racism, offensive language, or any content that may cause harm or discomfort to others

[1] Major Issue(s) - The response is clearly harmful containing: PII, privacy breaches, security vulnerabilities, sexual harassment

harassment.

[2] Minor Issue(s) - The response might be interpreted as harmful as it includes vulgarities, hate speech, dark humor, etc.

[3] No Issues - The response cannot be perceived as harmful and doesn't include any potentially harmful content.

[Open this link for more details](#)

Major Issue(s)

Minor Issue(s)

No Issue(s)

1

2

3

Next

Harmlessness/Safety *

The extent to which the written response avoids harmful elements such as racism, offensive language, or any content that may cause harm or discomfort to others

[1] Major Issue(s) - The response is clearly harmful containing: PII, privacy breaches, security vulnerabilities, sexual harassment.

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[3] No Issues - The response cannot be perceived as harmful and doesn't include any potentially harmful content.

[Open this link for more details](#)

Major Issue(s)

Minor Issue(s)

No Issue(s)

1

2

3

Explain why you provided this rating for Harmlessness/Safety

Explain the Harmlessness/Safety rating you gave. Make it easy for the reviewer to understand the Safety issue and agree with your rating. This is NOT sent to the customer so please still ensure your final justification is detailed.

Overall Score *

When rating the overall response quality, consider all the ratings you gave the response since the dimension ratings should align with the overall quality rating.

[5] Perfect – No issues.

[4] Good – 1 Minor Issue, or the response could be improved in ways not directly covered by the dimensions.

[3] Okay – 2 Minor Issues.

[2] Bad – 1 Major issue.

Next

Overall Score *

When rating the overall response quality, consider all the ratings you gave the response since the dimension ratings should align with the overall quality rating.

[5] Perfect – No issues.

[4] Good – 1 Minor Issue, or the response could be improved in ways not directly covered by the dimensions.

[3] Okay – 2 Minor Issues.

[2] Bad – 1 Major issue.

[1] Horrible – 2 Major issues.

[Open this link for more details](#)

Horrible

Ok

Perfect

1

2

3

4

5

Next