その他

make_empty_files

#!/usr/bin/env python3
11111
Script to make all .txt files in raw_firm folder empty. This will remove the placeholder text and creat completely empty files.
11111
import os
from pathlib import Path
def make_files_empty(base_path):
HHU
Make all .txt files empty by overwriting them with no content.
Args:
base_path: Path to the raw_firm directory
· · · · · · · · · · · · · · · · · · ·
base_path = Path(base_path)
Counter for statistics
files_processed = 0
Iterate through each company folder for company_dir in base_path.iterdir(): # Skip files and special directories
if not company_dir.is_dir():
continue
Skip special folders like 'jobs', 'processed', etc. if company_dir.name in ['jobs', 'processed', '.git']:

continue

Iterate through all .txt files in the company folder for txt_file in company_dir.glob('*.txt'):

try:

Overwrite the file with empty content with open(txt_file, 'w', encoding='utf-8') as f: pass # Writing nothing creates an empty file

files_processed += 1

except Exception as e:

print(f" x Error processing file {txt_file.name}: {e}")

return files_processed

```
if __name__ == "__main__":
```

Get the base path base_path = "/Users/bloom0035/Desktop/raw_firm" print(f"Making all .txt files empty in: {base_path}")

print("-" * 50)

try:

files_processed = make_files_empty(base_path)

print(f"\n Successfully made {files_processed} files empty!")

except Exception as e:

print(f"\nX Error during processing: {e}")

import traceback

traceback.print_exc()

