import os from datetime import datetime REPORT_DIR = "reports" TEMPLATE_PATH = "templates/report_template.html" OUTPUT_PATH = "index.html" # Alle PDFs im reports/-Verzeichnis sammeln pdf_files = [f for f in os.listdir(REPORT_DIR) if f.endswith(".pdf")] # Neuester Report nach Änderungsdatum latest_pdf = $\max(pdf_files, key=lambda\ f: os.path.getmtime(os.path.join(REPORT_DIR, f)))$ # HTML-Downloadliste download links = "\n".join(f'

• {f}

' for f in sorted(pdf_files, reverse=True)) # Dino-Spiel HTML + Script footer game = '''

Schnapp dir alle PP!

Punkte: 0

created by Pascal Krautmacher 2025

"" # HTML-Template einlesen with open(TEMPLATE_PATH, "r") as f: template = f.read() # Platzhalter ersetzen html = template.replace("", f"{REPORT_DIR}/{latest_pdf}") html = html.replace("", download_links) html = html.replace("", footer_game) # Ausgabe speichern with open(OUTPUT_PATH, "w") as f: f.write(html) print(f"index.html erfolgreich erstellt. Neuester Bericht: {latest pdf}")