book to slide BY sections V11 content

July 11, 2025

1 Set up Paths

```
[]: # Cell 1: Setup and Configuration
     import os
     import re
     import logging
     import warnings
     from docx import Document
     import pdfplumber
     import ollama
     from tenacity import retry, stop after attempt, wait exponential, RetryError
     import json
     # Setup Logger for this cell
     logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s -

√%(message)s')
     logger = logging.getLogger(__name__)
     # --- 1. CORE SETTINGS ---
     # Set this to True for EPUB, False for PDF. This controls the entire notebook's _{	extsf{L}}
      \hookrightarrow flow.
     PROCESS_EPUB = True # for EPUB
     # PROCESS_EPUB = False # for PDF
     # --- 2. INPUT FILE NAMES ---
     # The name of the Unit Outline file (e.g., DOCX, PDF)
     UNIT_OUTLINE_FILENAME = "ICT312 Digital Forensic_Final.docx" # epub
     # UNIT_OUTLINE_FILENAME = "ICT311 Applied Cryptography.docx" # pdf
     EXTRACT_UO = False
     CREATE_RAG_BOOK = False
     # The names of the book files
     EPUB_BOOK_FILENAME = "Bill Nelson, Amelia Phillips, Christopher Steuart - Guide_
      \hookrightarrowto Computer Forensics and Investigations_ Processing Digital_{\sqcup}
      →Evidence-Cengage Learning (2018).epub"
```

```
PDF_BOOK_FILENAME = "(Chapman & Hall_CRC Cryptography and Network Security_
 →Series) Jonathan Katz, Yehuda Lindell - Introduction to Modern
⇔Cryptography-CRC Press (2020).pdf"
# --- 3. DIRECTORY STRUCTURE ---
# Define the base path to your project to avoid hardcoding long paths everywhere
PROJECT BASE DIR = "/home/sebas dev linux/projects/course generator"
# Define subdirectories relative to the base path
DATA_DIR = os.path.join(PROJECT_BASE_DIR, "data")
PARSE_DATA_DIR = os.path.join(PROJECT_BASE_DIR, "Parse_data")
# Construct full paths for clarity
INPUT_UO_DIR = os.path.join(DATA_DIR, "UO")
INPUT_BOOKS_DIR = os.path.join(DATA_DIR, "books")
OUTPUT_PARSED_UO_DIR = os.path.join(PARSE_DATA_DIR, "Parse_UO")
OUTPUT_PARSED_TOC_DIR = os.path.join(PARSE_DATA_DIR, "Parse_TOC_books")
OUTPUT_DB_DIR = os.path.join(DATA_DIR, "DataBase_Chroma")
# New configuration file paths
CONFIG_DIR = os.path.join(PROJECT_BASE_DIR, "configs")
SETTINGS DECK_PATH = os.path.join(CONFIG DIR, "settings deck.json")
TEACHING_FLOWS_PATH = os.path.join(CONFIG_DIR, "teaching_flows.json")
# New output path for the processed settings
PROCESSED SETTINGS PATH = os.path.join(CONFIG DIR, "processed settings.json")
# to Save the individual FINAL plan to a file
PLAN_OUTPUT_DIR = os.path.join(PROJECT_BASE_DIR, "generated_plans")
os.makedirs(PLAN OUTPUT DIR, exist ok=True)
#to Save the individual FINAL Content to a file
CONTENT_OUTPUT_DIR = os.path.join(PROJECT_BASE_DIR, "generated_content")
os.makedirs(CONTENT_OUTPUT_DIR, exist_ok=True)
# --- 4. LLM & EMBEDDING CONFIGURATION ---
LLM_PROVIDER = "ollama" # Can be "ollama", "openai", "gemini"
OLLAMA_HOST = "http://localhost:11434"
OLLAMA_MODEL = "qwen3:8b" # "qwen3:8b", #"mistral:latest"
EMBEDDING_MODEL_OLLAMA = "nomic-embed-text"
CHUNK_SIZE = 800
CHUNK OVERLAP = 100
# --- 5. DYNAMICALLY GENERATED PATHS & IDs (DO NOT EDIT THIS SECTION) ---
```

```
# This section uses the settings above to create all the necessary variables_
 ⇔for later cells.
# Extract Unit ID from the filename
# --- Helper Functions ---
def print header(text: str, char: str = "="):
   """Prints a centered header to the console."""
   print("\n" + char * 80)
   print(text.center(80))
   print(char * 80)
def extract_uo_id_from_filename(filename: str) -> str:
   match = re.match(r'^[A-Z]+\d+', os.path.basename(filename))
   if match:
       return match.group(0)
   raise ValueError(f"Could not extract a valid Unit ID from filename: U
 try:
   UNIT_ID = extract_uo_id_from_filename(UNIT_OUTLINE_FILENAME)
except ValueError as e:
   print(f"Error: {e}")
   UNIT_ID = "UNKNOWN_ID"
# Full path to the unit outline file
FULL_PATH_UNIT_OUTLINE = os.path.join(INPUT_UO_DIR, UNIT_OUTLINE_FILENAME)
# Determine which book and output paths to use based on the PROCESS EPUB flag
if PROCESS_EPUB:
   BOOK_PATH = os.path.join(INPUT_BOOKS_DIR, EPUB_BOOK_FILENAME)
   PRE_EXTRACTED_TOC_JSON_PATH = os.path.join(OUTPUT_PARSED_TOC_DIR,__

→f"{UNIT_ID}_epub_table_of_contents.json")
else:
   BOOK_PATH = os.path.join(INPUT_BOOKS_DIR, PDF_BOOK_FILENAME)
   PRE_EXTRACTED_TOC_JSON_PATH = os.path.join(OUTPUT_PARSED_TOC_DIR,__

→f"{UNIT_ID}_pdf_table_of_contents.json")
# Define paths for the vector database
file_type_suffix = 'epub' if PROCESS_EPUB else 'pdf'
CHROMA_PERSIST_DIR = os.path.join(OUTPUT_DB_DIR,__

¬f"chroma_db_toc_guided_chunks_{file_type_suffix}")
CHROMA_COLLECTION_NAME = f"book_toc_guided_chunks_{file_type_suffix}_v2"
# Define path for the parsed unit outline
PARSED_UO_JSON_PATH = os.path.join(OUTPUT_PARSED_UO_DIR, f"{os.path.
 ⇒splitext(UNIT_OUTLINE_FILENAME)[0]}_parsed.json")
```

```
# --- Sanity Check Printout ---
print("--- CONFIGURATION SUMMARY ---")
print(f"Processing Mode: {'EPUB' if PROCESS_EPUB else 'PDF'}")
print(f"Unit ID: {UNIT_ID}")
print(f"Unit Outline Path: {FULL_PATH_UNIT_OUTLINE}")
print(f"Book Path: {BOOK_PATH}")
print(f"Parsed UO Output Path: {PARSED_UO_JSON_PATH}")
print(f"Parsed ToC Output Path: {PRE_EXTRACTED_TOC_JSON_PATH}")
print(f"Vector DB Path: {CHROMA_PERSIST_DIR}")
print(f"Vector DB Collection: {CHROMA_COLLECTION_NAME}")
print("--- SETUP COMPLETE ---")
```

2 System Prompt

```
[ ]: UNIT_OUTLINE_SYSTEM_PROMPT_TEMPLATE = """
     You are an expert academic assistant tasked with parsing a university unit_
      \hookrightarrowoutline document and extracting key information into a structured JSON_{\sqcup}
      ⇔format.
     The input will be the raw text content of a unit outline. Your goal is to_{\sqcup}
      sidentify and extract the following details and structure them precisely as 11
      ⇒specified in the JSON schema below. Note: do not change any key name
     **JSON Output Schema:**
     ```json
 "unitInformation": {{
 "unitCode": "string | null",
 "unitName": "string | null",
 "creditPoints": "integer | null",
 "unitRationale": "string | null",
 "prerequisites": "string | null"
 }},
 "learningOutcomes": [
 "string"
],
 "assessments": [
 {{
 "taskName": "string",
 "description": "string",
 "dueWeek": "string | null",
 "weightingPercent": "integer | null",
 "learningOutcomesAssessed": "string | null"
 }}
```

```
{{
 "week": "string",
 "contentTopic": "string",
 "requiredReading": "string | null"
 }}
],
 "requiredReadings": [
 "string"
],
 "recommendedReadings": [
 "string"
 }}
 Instructions for Extraction:
 Unit Information: Locate Unit Code, Unit Name, Credit Points. Capture 'Unit⊔
 →Overview / Rationale' as unitRationale. Identify prerequisites.
 Learning Outcomes: Extract each learning outcome statement.
 Assessments: Each task as an object. Capture full task name, description, Due,
 →Week, Weighting % (number), and Learning Outcomes Assessed.
 weeklySchedule: Each week as an object. Capture Week, contentTopic, and ⊔
 ⇔requiredReading.
 Required and Recommended Readings: List full text for each.
 Important Considerations for the LLM:
 Pay close attention to headings and table structures.
 If information is missing, use null for string/integer fields, or an empty list _{\sqcup}
 →[] for array fields.
 Do no change keys in the template given
 Ensure the output is ONLY the JSON object, starting with \{\{\{\}\}\} and ending with
 4}}}. No explanations or conversational text before or after the JSON.
 Now, parse the following unit outline text:
 --- UNIT_OUTLINE_TEXT_START ---
 {outline_text}
 --- UNIT_OUTLINE_TEXT_END ---
 0.00
[]: # Place this in a new cell after your imports, or within Cell 3 before the
 ⇔functions.
 # This code is based on the schema from your screenshot on page 4.
 from pydantic import BaseModel, Field, ValidationError
 from typing import List, Optional
 import time
 # Define Pydantic models that match your JSON schema
```

"weeklySchedule": [

```
class UnitInformation(BaseModel):
 unitCode: Optional[str] = None
 unitName: Optional[str] = None
 creditPoints: Optional[int] = None
 unitRationale: Optional[str] = None
 prerequisites: Optional[str] = None
class Assessment(BaseModel):
 taskName: str
 description: str
 dueWeek: Optional[str] = None
 weightingPercent: Optional[int] = None
 learningOutcomesAssessed: Optional[str] = None
class WeeklyScheduleItem(BaseModel):
 week: str
 contentTopic: str
 requiredReading: Optional[str] = None
class ParsedUnitOutline(BaseModel):
 unitInformation: UnitInformation
 learningOutcomes: List[str]
 assessments: List[Assessment]
 weeklySchedule: List[WeeklyScheduleItem]
 requiredReadings: List[str]
 recommendedReadings: List[str]
```

3 Extrac Unit outline details to process following steps - output raw json with UO details

```
Cell 3: Parse Unit Outline

--- Helper Functions for Parsing ---
def extract_text_from_file(filepath: str) -> str:
 _, ext = os.path.splitext(filepath.lower())
 if ext == '.docx':
 doc = Document(filepath)
 full_text = [p.text for p in doc.paragraphs]
 for table in doc.tables:
 for row in table.rows:
 full_text.append(" | ".join(cell.text for cell in row.cells))
 return '\n'.join(full_text)
 elif ext == '.pdf':
 with pdfplumber.open(filepath) as pdf:
```

```
return "\n".join(page.extract_text() for page in pdf.pages if page.
 ⇔extract_text())
 else:
 raise TypeError(f"Unsupported file type: {ext}")
def parse llm json output(content: str) -> dict:
 match = re.search(r'\setminus\{.*\setminus\}', content, re.DOTALL)
 if not match: return None
 return json.loads(match.group(0))
 except (json.JSONDecodeError, TypeError):
 return None
@retry(stop=stop_after_attempt(3), wait=wait_exponential(min=2, max=10))
def call_ollama_with_retry(client, prompt):
 logger.info(f"Calling Ollama model '{OLLAMA_MODEL}'...")
 response = client.chat(
 model=OLLAMA_MODEL,
 messages=[{"role": "user", "content": prompt}],
 format="json",
 options={"temperature": 0.0}
)
 if not response or 'message' not in response or not response['message'].
 raise ValueError("Ollama returned an empty or invalid response.")
 return response['message']['content']
--- Main Orchestration Function for this Cell ---
def parse_and_save_outline_robust(
 input_filepath: str,
 output_filepath: str,
 prompt_template: str,
 max_retries: int = 3
):
 logger.info(f"Starting to robustly process Unit Outline: {input_filepath}")
 if not os.path.exists(input_filepath):
 logger.error(f"Input file not found: {input_filepath}")
 return
 try:
 outline_text = extract_text_from_file(input_filepath)
 if not outline_text.strip():
 logger.error("Extracted text is empty. Aborting.")
 return
 except Exception as e:
 logger.error(f"Failed to extract text from file: {e}", exc_info=True)
```

```
return
 client = ollama.Client(host=OLLAMA_HOST)
 current_prompt = prompt_template.format(outline_text=outline_text)
 for attempt in range(max_retries):
 logger.info(f"Attempt {attempt + 1}/{max_retries} to parse outline.")
 try:
 # Call the LLM
 llm_output_str = call_ollama_with_retry(client, current_prompt)
 # Find the JSON blob in the response
 json_blob = parse_llm_json_output(llm_output_str) # Your existing_
\hookrightarrowhelper
 if not json_blob:
 raise ValueError("LLM did not return a parsable JSON object.")
 # *** THE KEY VALIDATION STEP ***
 # Try to parse the dictionary into your Pydantic model.
 # This will raise a `ValidationError` if keys are wrong, types are_
→wrong, or fields are missing.
 parsed_data = ParsedUnitOutline.model_validate(json_blob)
 # If successful, save the validated data and exit the loop
 logger.info("Successfully validated JSON structure against Pydantic⊔
→model.")
 os.makedirs(os.path.dirname(output_filepath), exist_ok=True)
 with open(output_filepath, 'w', encoding='utf-8') as f:
 # Use .model_dump_json() for clean, validated output
 f.write(parsed_data.model_dump_json(indent=2))
 logger.info(f"Successfully parsed and saved Unit Outline to:⊔
→{output_filepath}")
 return # Exit function on success
 except ValidationError as e:
 logger.warning(f"Validation failed on attempt {attempt + 1}. Error:
→{e}")
 # Formulate a new prompt with the error message for self-correction
 error_feedback = (
 f"\n\nYour previous attempt failed. You MUST correct the ___

¬following errors:\n"

 f"{e}\n\n"
 f"Please regenerate the entire JSON object, ensuring it_{\sqcup}
\hookrightarrowstrictly adheres to the schema "
```

```
f"and corrects these specific errors. Do not change any key_{\sqcup}
 ⇔names."
 current_prompt = current_prompt + error_feedback # Append the error_
 →to the prompt
 except Exception as e:
 # Catch other errors like network issues from call_ollama with_retry
 logger.error(f"An unexpected error occurred on attempt {attempt +u
 →1}: {e}", exc_info=True)
 # You might want to wait before retrying for non-validation errors
 time.sleep(5)
 logger.error(f"Failed to get valid structured data from the LLM after
 →{max_retries} attempts.")
--- In your execution block, call the new function ---
parse_and_save_outline(...) becomes:
if EXTRACT UO:
 parse and save outline robust(
 input_filepath=FULL_PATH_UNIT_OUTLINE,
 output_filepath=PARSED_UO_JSON_PATH,
 prompt_template=UNIT_OUTLINE_SYSTEM_PROMPT_TEMPLATE
)
```

## 4 Extract TOC from epub or PDF

```
if not href: return ""
 # Remove fragment identifier (e.g., '#section1')
 cleaned_href = href.split('#')[0]
 # Decode any URL-encoded characters (e.q., %20 -> space)
 return urllib.parse.unquote(cleaned_href)
--- EPUB Extraction Logic ---
def parse_navpoint(navpoint: BeautifulSoup, counter: List[int], level: int = 0)
 →-> Dict:
 """Recursively parses EPUB 2 navPoints and assigns a toc_id and\Box
 ⇔link_filename."""
 title = navpoint.navLabel.text.strip()
 if not title: return None
 # --- MODIFICATION: Extract the linked filename ---
 content_tag = navpoint.find('content', recursive=False)
 link_filename = clean_epub_href(content_tag['src']) if content_tag else ""
 node = {
 "level": level,
 "toc_id": counter[0],
 "title": title,
 "link_filename": link_filename, # Add the cleaned link
 "children": []
 }
 counter[0] += 1
 for child_navpoint in navpoint.find_all('navPoint', recursive=False):
 child_node = parse_navpoint(child_navpoint, counter, level + 1)
 if child_node: node["children"].append(child_node)
 return node
def parse li(li element: BeautifulSoup, counter: List[int], level: int = 0) -> |
 """Recursively parses EPUB 3 elements and assigns a toc_id and_
 ⇔link_filename."""
 a_tag = li_element.find('a', recursive=False)
 if a_tag:
 title = a_tag.get_text(strip=True)
 if not title: return None
 # --- MODIFICATION: Extract the linked filename ---
 link_filename = clean_epub_href(a_tag.get('href'))
 node = {
 "level": level,
```

```
"toc_id": counter[0],
 "title": title,
 "link_filename": link_filename, # Add the cleaned link
 "children": []
 }
 counter[0] += 1
 nested_ol = li_element.find('ol', recursive=False)
 if nested ol:
 for sub_li in nested_ol.find_all('li', recursive=False):
 child node = parse li(sub li, counter, level + 1)
 if child_node: node["children"].append(child_node)
 return node
 return None
def extract_epub_toc(epub_path, output_json_path):
 print(f"Processing EPUB ToC for: {epub_path}")
 toc data = []
 book = epub.read_epub(epub_path)
 id_counter = [0]
 for nav_item in book.get_items_of_type(ITEM_NAVIGATION):
 soup = BeautifulSoup(nav_item.get_content(), 'xml')
 # Logic to handle both EPUB 2 (NCX) and EPUB 3 (XHTML)
 if nav_item.get_name().endswith('.ncx'):
 print("INFO: Found EPUB 2 (NCX) Table of Contents. Parsing...")
 navmap = soup.find('navMap')
 if navmap:
 for navpoint in navmap.find_all('navPoint', recursive=False):
 node = parse_navpoint(navpoint, id_counter, level=0)
 if node: toc_data.append(node)
 else: # Assumes EPUB 3
 print("INFO: Found EPUB 3 (XHTML) Table of Contents. Parsing...")
 toc_nav = soup.select_one('nav[epub|type="toc"]')
 if toc_nav:
 top_ol = toc_nav.find('ol', recursive=False)
 if top_ol:
 for li in top_ol.find_all('li', recursive=False):
 node = parse li(li, id counter, level=0)
 if node: toc_data.append(node)
 if toc data: break
 if toc data:
 os.makedirs(os.path.dirname(output_json_path), exist_ok=True)
 with open(output_json_path, 'w', encoding='utf-8') as f:
 json.dump(toc_data, f, indent=2, ensure_ascii=False)
```

```
print(f" Successfully wrote EPUB ToC with IDs and links to: _{\sqcup}
 →{output_json_path}")
 else:
 print(" WARNING: No ToC data extracted from EPUB.")
--- PDF Extraction Logic (Unchanged) ---
def build_pdf_hierarchy_with_ids(toc_list: List) -> List[Dict]:
 root = []
 parent_stack = {-1: {"children": root}}
 id_counter = [0]
 for level, title, page in toc_list:
 normalized_level = level - 1
 node = {"level": normalized_level, "toc_id": id_counter[0], "title": __
 stitle.strip(), "page": page, "children": []}
 id counter[0] += 1
 parent_node = parent_stack.get(normalized_level - 1)
 if parent_node: parent_node["children"].append(node)
 parent_stack[normalized_level] = node
 return root
def extract_pdf_toc(pdf_path, output_json_path):
 print(f"Processing PDF ToC for: {pdf_path}")
 try:
 doc = fitz.open(pdf_path)
 toc = doc.get_toc()
 hierarchical_toc = []
 if not toc: print(" WARNING: This PDF has no embedded bookmarks (ToC).
 ")
 else.
 print(f"INFO: Found {len(toc)} bookmark entries. Building hierarchy⊔
 ⇔and assigning IDs...")
 hierarchical_toc = build_pdf_hierarchy_with_ids(toc)
 os.makedirs(os.path.dirname(output_json_path), exist_ok=True)
 with open(output_json_path, 'w', encoding='utf-8') as f:
 json.dump(hierarchical_toc, f, indent=2, ensure_ascii=False)
 print(f" Successfully wrote PDF ToC with assigned IDs to:
 →{output_json_path}")
 except Exception as e: print(f"An error occurred during PDF ToC extraction:
 →{e}")
2. EXECUTION BLOCK
=========
if PROCESS EPUB:
 extract_epub_toc(BOOK_PATH, PRE_EXTRACTED_TOC_JSON_PATH)
else:
```

## 5 Hirachical DB base on TOC

#### 5.1 Process Book

```
[]: # Cell 5: Create Hierarchical Vector Database (with Sequential ToC ID and Chunk
 # This cell processes the book, enriches it with hierarchical and sequential \Box
 # chunks it, and creates the final vector database.
 import os
 import json
 import shutil
 import logging
 from typing import List, Dict, Any, Tuple
 from langchain_core.documents import Document
 from langchain_community.document_loaders import PyPDFLoader, u
 →UnstructuredEPubLoader
 from langchain_ollama.embeddings import OllamaEmbeddings
 from langchain_chroma import Chroma
 from langchain.text_splitter import RecursiveCharacterTextSplitter
 # Setup Logger for this cell
 logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s -

√%(message)s')
 logger = logging.getLogger(__name__)
 # --- Helper: Clean metadata values for ChromaDB ---
 def clean_metadata_for_chroma(value: Any) -> Any:
 """Sanitizes metadata values to be compatible with ChromaDB."""
 if isinstance(value, list): return ", ".join(map(str, value))
 if isinstance(value, dict): return json.dumps(value)
 if isinstance(value, (str, int, float, bool)) or value is None: return value
 return str(value)
 # --- Core Function to Process Book with Pre-extracted ToC ---
 def process_book_with_extracted_toc(
 book_path: str,
 extracted_toc_json_path: str,
 chunk_size: int,
 chunk_overlap: int
) -> Tuple[List[Document], List[Dict[str, Any]]]:
 logger.info(f"Processing book '{os.path.basename(book_path)}' using ToC⊔
 from '{os.path.basename(extracted_toc_json_path)}'.")
```

```
1. Load the pre-extracted hierarchical ToC
 try:
 with open(extracted_toc_json_path, 'r', encoding='utf-8') as f:
 hierarchical_toc = json.load(f)
 if not hierarchical_toc:
 logger.error(f"Pre-extracted ToC at '{extracted_toc_json_path}' is_
⇔empty or invalid.")
 return [], []
 logger.info(f"Successfully loaded pre-extracted ToC with
except Exception as e:
 logger.error(f"Error loading pre-extracted ToC JSON: {e}", __
⇔exc_info=True)
 return [], []
 # 2. Load all text elements/pages from the book
 all_raw_book_docs: List[Document] = []
 _, file_extension = os.path.splitext(book_path.lower())
 if file_extension == ".epub":
 loader = UnstructuredEPubLoader(book_path, mode="elements",__
⇔strategy="fast")
 try:
 all_raw_book_docs = loader.load()
 logger.info(f"Loaded {len(all_raw_book_docs)} text elements from_
⇒EPUB.")
 except Exception as e:
 logger.error(f"Error loading EPUB content: {e}", exc_info=True)
 return [], hierarchical_toc
 elif file extension == ".pdf":
 loader = PyPDFLoader(book_path)
 all_raw_book_docs = loader.load()
 logger.info(f"Loaded {len(all_raw_book_docs)} pages from PDF.")
 except Exception as e:
 logger.error(f"Error loading PDF content: {e}", exc_info=True)
 return [], hierarchical_toc
 else:
 logger.error(f"Unsupported book file format: {file_extension}")
 return [], hierarchical_toc
 if not all_raw_book_docs:
 logger.error("No text elements/pages loaded from the book.")
 return [], hierarchical_toc
 # 3. Create enriched LangChain Documents by matching ToC to content
```

```
final_documents_with_metadata: List[Document] = []
 # Flatten the ToC, AND add a unique sequential ID for sorting and
⇔validation.
 flat_toc_entries: List[Dict[str, Any]] = []
 def _add_ids_and_flatten_recursive(nodes: List[Dict[str, Any]],__
ocurrent_titles_path: List[str], counter: List[int]):
 Recursively traverses ToC nodes to flatten them and assign a unique, ...
\Rightarrow sequential toc_id.
 11 11 11
 for node in nodes:
 toc_id = counter[0]
 counter[0] += 1
 title = node.get("title", "").strip()
 if not title: continue
 new_titles_path = current_titles_path + [title]
 entry = {
 "titles_path": new_titles_path,
 "level": node.get("level"),
 "full_title_for_matching": title,
 "toc id": toc id
 if "page" in node: entry["page"] = node["page"]
 flat_toc_entries.append(entry)
 if node.get("children"):
 _add_ids_and_flatten_recursive(node.get("children", []),__
→new_titles_path, counter)
 toc_id_counter = [0]
 _add_ids_and_flatten_recursive(hierarchical_toc, [], toc_id_counter)
 logger.info(f"Flattened ToC and assigned sequential IDs to.
→{len(flat_toc_entries)} entries.")
 # Logic for PDF metadata assignment
 if file_extension == ".pdf" and any("page" in entry for entry in_
→flat_toc_entries):
 logger.info("Assigning metadata to PDF pages based on ToC page numbers...
. ")
 flat_toc_entries.sort(key=lambda x: x.get("page", -1) if x.get("page")_u
→is not None else -1)
 for page_doc in all_raw_book_docs:
 page_num_0_indexed = page_doc.metadata.get("page", -1)
 page_num_1_indexed = page_num_0_indexed + 1
```

```
assigned_metadata = {"source": os.path.basename(book_path),__
→"page_number": page_num_1_indexed}
 best_match_toc_entry = None
 for toc entry in flat toc entries:
 toc_page = toc_entry.get("page")
 if toc page is not None and toc page <= page num 1 indexed:
 if best_match_toc_entry is None or toc_page >__
⇔best_match_toc_entry.get("page", -1):
 best_match_toc_entry = toc_entry
 elif toc_page is not None and toc_page > page_num_1_indexed:
 break
 if best match toc entry:
 for i, title_in_path in_
⇔enumerate(best_match_toc_entry["titles_path"]):
 assigned_metadata[f"level_{i+1}_title"] = title_in_path
 assigned_metadata['toc_id'] = best_match_toc_entry.get('toc_id')
 else:
 assigned_metadata["level_1_title"] = "Uncategorized PDF Page"
 cleaned_meta = {k: clean_metadata_for_chroma(v) for k, v in_
→assigned_metadata.items()}
 final_documents_with_metadata.append(Document(page_content=page_doc.
→page content, metadata=cleaned meta))
 # Logic for EPUB metadata assignment
 elif file_extension == ".epub":
 logger.info("Assigning metadata to EPUB elements by matching ToC titles⊔
⇔in text...")
 toc_titles_for_search = [entry for entry in flat_toc_entries if entry.

¬get("full_title_for_matching")]
 current_hierarchy_metadata = {}
 for element_doc in all_raw_book_docs:
 element_text = element_doc.page_content.strip() if element_doc.
→page_content else ""
 if not element_text: continue
 for toc_entry in toc_titles_for_search:
 if element_text == toc_entry["full_title_for_matching"]:
 current_hierarchy_metadata = {"source": os.path.
⇒basename(book_path)}
 for i, title_in_path in enumerate(toc_entry["titles_path"]):
 current_hierarchy_metadata[f"level_{i+1}_title"] =_
→title_in_path
 current_hierarchy_metadata['toc_id'] = toc_entry.

get('toc_id')
 if "page" in toc_entry:
Gourrent_hierarchy_metadata["epub_toc_page"] = toc_entry["page"]
 break
```

```
if not current_hierarchy_metadata:
 doc_metadata_to_assign = {"source": os.path.
 ⇒basename(book_path), "level_1_title": "EPUB Preamble", "toc_id": -1}
 else:
 doc_metadata_to_assign = current_hierarchy_metadata.copy()
 cleaned meta = {k: clean metadata for chroma(v) for k, v in ...
 →doc_metadata_to_assign.items()}
 final_documents_with_metadata.
 append(Document(page_content=element_text, metadata=cleaned_meta))
 else: # Fallback
 final_documents_with_metadata = all_raw_book_docs
 if not final_documents_with_metadata:
 logger.error("No documents were processed or enriched with hierarchical ∪
 →metadata.")
 return [], hierarchical_toc
 logger.info(f"Total documents prepared for chunking:
 →{len(final documents with metadata)}")
 text_splitter = RecursiveCharacterTextSplitter(
 chunk_size=chunk_size,
 chunk_overlap=chunk_overlap,
 length_function=len
)
 final_chunks = text_splitter.split_documents(final_documents_with_metadata)
 logger.info(f"Split into {len(final chunks)} final chunks, inheriting,
 ⇔hierarchical metadata.")
 # --- MODIFICATION START: Add a unique, sequential chunk id to each chunk
 logger.info("Assigning sequential chunk_id to all final chunks...")
 for i, chunk in enumerate(final chunks):
 chunk.metadata['chunk id'] = i
 logger.info(f"Assigned chunk ids from 0 to {len(final chunks) - 1}.")
 # --- MODIFICATION END ---
 return final_chunks, hierarchical_toc
--- Main Execution Block for this Cell ---
if CREATE_RAG_BOOK:
 if not os.path.exists(PRE_EXTRACTED_TOC_JSON_PATH):
 logger.error(f"CRITICAL: Pre-extracted ToC file not found at
```

```
logger.error("Please run the 'Extract Book Table of Contents (ToC)'
 ⇔cell (Cell 4) first.")
 else:
 final_chunks_for_db, toc_reloaded = process_book_with_extracted_toc(
 book path=BOOK PATH,
 extracted toc json path=PRE EXTRACTED TOC JSON PATH,
 chunk_size=CHUNK_SIZE,
 chunk overlap=CHUNK OVERLAP
 if final_chunks_for_db:
 if os.path.exists(CHROMA_PERSIST_DIR):
 logger.warning(f"Deleting existing ChromaDB directory:
 →{CHROMA_PERSIST_DIR}")
 shutil.rmtree(CHROMA_PERSIST_DIR)
 logger.info(f"Initializing embedding model
 →'{EMBEDDING_MODEL_OLLAMA}' and creating new vector database...")
 embedding_model = OllamaEmbeddings(model=EMBEDDING_MODEL_OLLAMA)
 vector_db = Chroma.from_documents(
 documents=final_chunks_for_db,
 embedding=embedding model,
 persist_directory=CHROMA_PERSIST_DIR,
 collection_name=CHROMA_COLLECTION_NAME
)
 reloaded_db = Chroma(persist_directory=CHROMA_PERSIST_DIR,_
 -embedding_function=embedding_model, collection_name=CHROMA_COLLECTION_NAME)
 count = reloaded_db._collection.count()
 print("-" * 50)
 logger.info(f" Vector DB created successfully at:
 →{CHROMA_PERSIST_DIR}")
 logger.info(f" Collection '{CHROMA_COLLECTION_NAME}' contains_
 ⇔{count} documents.")
 print("-" * 50)
 else:
 logger.error(" Failed to generate chunks. Vector DB not created.")
[]: # Cell 5a: Inspecting EPUB Documents and Metadata BEFORE Chunking
 import json
 import os
 import logging
 from langchain_community.document_loaders import UnstructuredEPubLoader
 from langchain_core.documents import Document
```

```
--- Setup Logger for this inspection cell ---
logger = logging.getLogger(__name__)
logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s -

√%(message)s')
def inspect_epub_preprocessing():
 This function replicates the pre-chunking logic from Cell 5 for EPUB files
 to show the list of large documents with their assigned ToC metadata.
 11 11 11
 if not PROCESS_EPUB:
 print("This inspection cell is for EPUB processing. Please set⊔
 ⇔PROCESS_EPUB = True in Cell 1.")
 return
 print_header("EPUB Pre-Processing Inspection", char="~")
 # --- 1. Load the necessary data (replicating start of Cell 5) ---
 logger.info("Loading pre-extracted ToC and raw EPUB elements...")
 try:
 with open(PRE_EXTRACTED_TOC_JSON_PATH, 'r', encoding='utf-8') as f:
 hierarchical_toc = json.load(f)
 loader = UnstructuredEPubLoader(BOOK_PATH, mode="elements",__
 ⇔strategy="fast")
 all_raw_book_docs = loader.load()
 logger.info(f"Successfully loaded {len(all_raw_book_docs)} raw textu
 ⇔elements from the EPUB.")
 except Exception as e:
 logger.error(f"Failed to load necessary files: {e}")
 return
 # --- 2. Flatten the ToC (replicating logic from Cell 5) ---
 logger.info("Flattening the hierarchical ToC for matching...")
 flat toc entries = []
 def _add_ids_and_flatten_recursive(nodes, current_titles_path, counter):
 for node in nodes:
 toc_id = counter[0]
 counter[0] += 1
 title = node.get("title", "").strip()
 if not title: continue
 new_titles_path = current_titles_path + [title]
 entry = {
 "titles_path": new_titles_path,
 "level": node.get("level"),
 "full_title_for_matching": title,
```

```
"toc_id": toc_id
 }
 flat_toc_entries.append(entry)
 if node.get("children"):
 _add_ids_and_flatten_recursive(node.get("children", []),__
→new_titles_path, counter)
 _add_ids_and_flatten_recursive(hierarchical_toc, [], [0])
 logger.info(f"Flattened ToC into {len(flat_toc_entries)} entries.")
 # --- 3. The Core Matching Logic for EPUB (the part you want to see) ---
 logger.info("Assigning metadata to EPUB elements by matching ToC titles...")
 final_documents_with_metadata = []
 toc_titles_for_search = [entry for entry in flat_toc_entries if entry.

¬get("full_title_for_matching")]
 current_hierarchy_metadata = {}
 for element_doc in all_raw_book_docs:
 element_text = element_doc.page_content.strip() if element_doc.
→page_content else ""
 if not element_text:
 continue
 # Check if this element is a heading that matches a ToC entry
 is_heading = False
 for toc_entry in toc_titles_for_search:
 if element_text == toc_entry["full_title_for_matching"]:
 # It's a heading! Update the current context.
 current_hierarchy_metadata = {"source": os.path.
⇒basename(BOOK_PATH)}
 for i, title_in_path in enumerate(toc_entry["titles_path"]):
 current_hierarchy_metadata[f"level_{i+1}_title"] =_
→title_in_path
 current_hierarchy_metadata['toc_id'] = toc_entry.get('toc_id')
 is_heading = True
 break # Found the match, no need to search further
 # Assign metadata
 if not current_hierarchy_metadata:
 # Content before the first ToC entry (e.g., cover, title page)
 doc_metadata_to_assign = {"source": os.path.basename(BOOK_PATH),__

¬"level_1_title": "EPUB Preamble", "toc_id": -1}
 else:
 doc_metadata_to_assign = current_hierarchy_metadata.copy()
```

```
final_documents_with_metadata.
 -append(Document(page_content=element_text, metadata=doc_metadata_to_assign))
 logger.info(f"Processing complete. Generated
 →{len(final_documents_with_metadata)} documents with assigned metadata.")
 # --- 4. Print the result for inspection ---
 print_header("INSPECTION RESULTS: Documents Before Chunking", char="=")
 print(f"Total documents created: {len(final_documents_with_metadata)}\n")
 for i, doc in enumerate(final_documents_with_metadata[:100]): # Print first_
 →30 to avoid flooding the output
 print(f"--- Document [{i+1}] ---")
 print(f" Assigned Metadata: {doc.metadata}")
 print(f" Content (Un-chunked Element):")
 print(f" >> '{doc.page content}'")
 print("-" * 25 + "\n")
--- Execute the inspection ---
inspect_epub_preprocessing()
```

## 5.1.1 Full Database Health & Hierarchy Diagnostic Report

```
[]: # Cell 5.1: Full Database Health & Hierarchy Diagnostic Report (V5 - with
 → Content Preview)
 import os
 import json
 import logging
 import random
 from typing import List, Dict, Any
 # You might need to install pandas if you haven't already
 try:
 import pandas as pd
 pandas_available = True
 except ImportError:
 pandas_available = False
 try:
 from langchain chroma import Chroma
 from langchain_ollama.embeddings import OllamaEmbeddings
 from langchain_core.documents import Document
 langchain_available = True
 except ImportError:
 langchain_available = False
```

```
Setup Logger
logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s -

√%(message)s')
logger = logging.getLogger(__name__)
--- HELPER FUNCTIONS ---
def print_header(text: str, char: str = "="):
 """Prints a centered header to the console."""
 print("\n" + char * 80)
 print(text.center(80))
 print(char * 80)
def count_total_chunks(node: Dict) -> int:
 """Recursively counts all chunks in a node and its children."""
 total = node.get('_chunks', 0)
 for child_node in node.get('_children', {}).values():
 total += count_total_chunks(child_node)
 return total
def print hierarchy report(node: Dict, indent level: int = 0):
 Recursively prints the reconstructed hierarchy, sorting by sequential ToC_{\square}
 \hookrightarrow ID.

 sorted_children = sorted(
 node.get(' children', {}).items(),
 key=lambda item: item[1].get('_toc_id', float('inf'))
)
 for title, child_node in sorted_children:
 prefix = " " * indent level + " | -- "
 total_chunks_in_branch = count_total_chunks(child_node)
 direct chunks = child node.get(' chunks', 0)
 toc_id = child_node.get('_toc_id', 'N/A')
 print(f"{prefix}{title} [ID: {toc_id}] (Total Chuck in branch:

√{total_chunks_in_branch}, Direct Chunk: {direct_chunks})")

 print hierarchy report(child node, indent level + 1)
def find testable sections(node: Dict, path: str, testable list: List):
 Recursively find sections with a decent number of "direct" chunks to test,
 ⇔sequence on.
 n n n
 if node.get('_chunks', 0) > 10 and not node.get('_children'):
 testable_list.append({
 "path": path,
```

```
"toc_id": node.get('_toc_id'),
 "chunk_count": node.get('_chunks')
 })
 for title, child_node in node.get('_children', {}).items():
 new_path = f"{path} -> {title}" if path else title
 find_testable_sections(child_node, new_path, testable_list)
--- MODIFIED TEST FUNCTION ---
def verify chunk sequence and content(vector store: Chroma, hierarchy tree:
 →Dict):
 11 11 11
 Selects a random ToC section, verifies chunk sequence, and displays the \Box
 ⇔reassembled content.
 print_header("Chunk Sequence & Content Integrity Test", char="-")
 logger.info("Verifying chunk order and reassembling content for a random⊔

¬ToC section.")
 # 1. Find a good section to test
 testable_sections = []
 find_testable_sections(hierarchy_tree, "", testable_sections)
 if not testable sections:
 logger.warning("Could not find a suitable section with enough chunks to \sqcup
 ⇔test. Skipping content test.")
 return
 random_section = random.choice(testable_sections)
 test_toc_id = random_section['toc_id']
 section_title = random_section['path'].split(' -> ')[-1]
 logger.info(f"Selected random section for testing:
 # 2. Retrieve all documents (content + metadata) for that toc_id
 try:
 # Use .qet() to retrieve full documents, not just similarity search
 retrieved_data = vector_store.get(
 where={"toc_id": test_toc_id},
 include=["metadatas", "documents"]
)
 # Combine metadatas and documents into LangChain Document objects
 docs = [Document(page_content=doc, metadata=meta) for doc, meta in_
 \sip(retrieved_data['documents'], retrieved_data['metadatas'])]
```

```
logger.info(f"Retrieved {len(docs)} document chunks for toc_id__
→{test_toc_id}.")
 if len(docs) < 1:
 logger.warning("No chunks found in the selected section. Skipping.")
 return
 # 3. Sort the documents by chunk id
 # Handle cases where chunk_id might be missing for robustness
 docs.sort(key=lambda d: d.metadata.get('chunk_id', -1))
 chunk_ids = [d.metadata.get('chunk_id') for d in docs]
 if None in chunk_ids:
 logger.error("TEST FAILED: Some retrieved chunks are missing a
return
 # 4. Verify sequence
 is_sequential = all(chunk_ids[i] == chunk_ids[i-1] + 1 for i in_
→range(1, len(chunk_ids)))
 # 5. Reassemble and print content
 full_content = "\n".join([d.page_content for d in docs])
 print("\n" + "-"*25 + " CONTENT PREVIEW " + "-"*25)
 print(f"Title: {section_title} [toc_id: {test_toc_id}]")
 print(f"Chunk IDs: {chunk_ids}")
 print("-" * 70)
 print(full_content)
 print("-" * 23 + " END CONTENT PREVIEW " + "-"*23 + "\n")
 if is_sequential:
 logger.info(" TEST PASSED: Chunk IDs for the section are
⇒sequential and content is reassembled.")
 else:
 logger.warning("TEST PASSED (with note): Chunk IDs are not_
→perfectly sequential but are in increasing order.")
 logger.warning("This is acceptable. Sorting by chunk_id__
⇒successfully restored narrative order.")
 except Exception as e:
 logger.error(f"TEST FAILED: An error occurred during chunk sequence⊔
⇔verification: {e}", exc_info=True)
```

```
--- MAIN DIAGNOSTIC FUNCTION ---
def run_full_diagnostics():
 if not langchain_available:
 logger.error("LangChain components not installed. Skipping diagnostics.
 ")
 return
 if not pandas available:
 logger.warning("Pandas not installed. Some reports may not be available.
 ")
 print_header("Full Database Health & Hierarchy Diagnostic Report")
 # 1. Connect to the Database
 logger.info("Connecting to the vector database...")
 if not os.path.exists(CHROMA_PERSIST_DIR):
 logger.error(f"FATAL: Chroma DB directory not found at ___
 return
 vector_store = Chroma(
 persist_directory=CHROMA_PERSIST_DIR,
 embedding_function=01lamaEmbeddings(model=EMBEDDING_MODEL_OLLAMA),
 {\tt collection_name=CHROMA_COLLECTION_NAME}
 logger.info("Successfully connected to the database.")
 # 2. Retrieve ALL Metadata
 total_docs = vector_store._collection.count()
 if total docs == 0:
 logger.warning("Database is empty. No diagnostics to run.")
 return
 logger.info(f"Retrieving metadata for all {total_docs} chunks...")
 metadatas = vector_store.get(limit=total_docs,__
 →include=["metadatas"])['metadatas']
 logger.info("Successfully retrieved all metadata.")
 # 3. Reconstruct the Hierarchy Tree
 logger.info("Reconstructing hierarchy from chunk metadata...")
 hierarchy_tree = {'_children': {}}
 chunks_without_id = 0
 for meta in metadatas:
 toc_id = meta.get('toc_id')
 if toc_id is None or toc_id == -1:
 chunks_without_id += 1
 node_title = meta.get('level_1_title', 'Orphaned Chunks')
```

```
if node_title not in hierarchy_tree['_children']:
 hierarchy_tree['_children'][node_title] = {'_children': {},__
 hierarchy tree[' children'][node title][' chunks'] += 1
 continue
 current_node = hierarchy_tree
 for level in range(1, 7):
 level_key = f'level_{level}_title'
 title = meta.get(level_key)
 if not title: break
 if title not in current_node['_children']:
 current_node['_children'][title] = {'_children': {}, '_chunks':__
 ⇔0, '_toc_id': float('inf')}
 current_node = current_node['_children'][title]
 current_node['_chunks'] += 1
 current_node['_toc_id'] = min(current_node['_toc_id'], toc_id)
 logger.info("Hierarchy reconstruction complete.")
 # 4. Print Hierarchy Report
 print_header("Reconstructed Hierarchy Report (Book Order)", char="-")
 print_hierarchy_report(hierarchy_tree)
 # 5. Run Chunk Sequence and Content Test
 verify chunk sequence and content(vector store, hierarchy tree)
 # 6. Final Summary
 print_header("Diagnostic Summary", char="-")
 print(f"Total Chunks in DB: {total_docs}")
 if chunks_without_id > 0:
 logger.warning(f"Found {chunks_without_id} chunks MISSING a validu
 else:
 logger.info("All chunks contain valid 'toc_id' metadata. Sequential⊔
 ⇔integrity is maintained.")
 print_header("Diagnostic Complete")
--- Execute Diagnostics ---
if 'CHROMA_PERSIST_DIR' in locals() and langehain_available:
 run_full_diagnostics()
else:
 logger.error("Skipping diagnostics: Global variables not defined or ⊔
 →LangChain not available.")
```

```
[]: # Cell 6: Verify Content Retrieval for a Specific toc id with Reassembled Text
 import os
 import json
 import logging
 from langchain_chroma import Chroma
 from langchain_ollama.embeddings import OllamaEmbeddings
 # --- Logger Setup ---
 logger = logging.getLogger(__name__)
 logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s - 11

√%(message)s')
 def retrieve_and_print_chunks_for_toc_id(vector_store: Chroma, toc_id: int):
 Retrieves all chunks for a specific toc id, reconstructs the section title
 from hierarchical metadata, shows the reassembled text, and lists individual
 chunk details for verification.
 11 11 11
 try:
 # Use the 'get' method with a 'where' filter to find all chunks for the
 \hookrightarrow toc id
 results = vector_store.get(
 where={"toc_id": toc_id},
 include=["documents", "metadatas"]
)
 if not results or not results.get('ids'):
 logger.warning(f"No chunks found in the database for toc_id =_
 print("=" * 80)
 print(f"VERIFICATION FAILED: No content found for toc id: {toc id}")
 print("=" * 80)
 return
 documents = results['documents']
 metadatas = results['metadatas']
 # --- FIX START: Reconstruct the hierarchical section title from
 →metadata ---
 # We assume all chunks for the same toc_id share the same titles.
 # We will inspect the metadata of the first chunk to get the title.
 section_title = "Unknown or Uncategorized Section"
 if metadatas:
 first_meta = metadatas[0]
 # Find all 'level_X_title' keys in the metadata
```

```
level_titles = []
 for key, value in first_meta.items():
 if key.startswith("level_") and key.endswith("_title"):
 # Extract the level number (e.g., 1 from
→'level_1_title') for sorting
 level num = int(key.split(' ')[1])
 level titles.append((level num, value))
 except (ValueError, IndexError):
 # Ignore malformed keys, just in case
 continue
 # Sort the titles by their level number (1, 2, 3...)
 level_titles.sort()
 # Join the sorted titles to create a breadcrumb-style title
 if level_titles:
 title_parts = [title for num, title in level_titles]
 section_title = " > ".join(title_parts)
 # --- FIX END ---
 # --- Print a clear header with the reconstructed section title ---
 print("=" * 80)
 print(f"VERIFYING SECTION: '{section_title}' (toc_id: {toc_id})")
 print("=" * 80)
 logger.info(f"Found {len(documents)} chunks in the database for this,
⇔section.")
 # Sort chunks by their chunk_id to ensure they are in the correct order_
⇔for reassembly
 sorted_items = sorted(zip(documents, metadatas), key=lambda item: ___
⇔item[1].get('chunk_id', 0))
 # --- Reassemble and print the full text for the section ---
 all chunk texts = [item[0] for item in sorted items]
 reassembled_text = "\n".join(all_chunk_texts)
 print("\n" + "#" * 28 + " Reassembled Text " + "#" * 28)
 print(reassembled_text)
 print("#" * 80)
 # --- Print individual chunk details for in-depth verification ---
 print("\n" + "-" * 24 + " Retrieved Chunk Details " + "-" * 25)
 for i, (doc, meta) in enumerate(sorted_items):
 print(f"\n[Chunk {i+1} of {len(documents)} | chunk_id: {meta.

¬get('chunk_id', 'N/A')}]")
 content_preview = doc.replace('\n', ' ').strip()
```

```
print(f" Content Preview: '{content_preview[:250]}...'")
 print(f" Metadata: {json.dumps(meta, indent=2)}")
 print("\n" + "=" * 80)
 print(f"Verification complete for section '{section_title}'.")
 print("=" * 80)
 except Exception as e:
 logger.error(f"An error occurred during retrieval for toc id {toc id}:___
 # EXECUTION BLOCK (No changes needed here)
--- IMPORTANT: Set the ID of the section you want to test here ---
Example: ToC ID 10 might be "An Overview of Digital Forensics"
Example: ToC ID 11 might be "Digital Forensics and Other Related Disciplines"
TOC_ID_TO_TEST = 9# Change this to an ID you know exists from your ToC
Assume these variables are defined in a previous cell from your notebook
CHROMA_PERSIST_DIR = "./chroma_db_with_metadata"
EMBEDDING_MODEL_OLLAMA = "nomic-embed-text"
CHROMA_COLLECTION_NAME = "forensics_handbook"
Check if the database directory exists before attempting to connect
if 'CHROMA PERSIST DIR' in locals() and os.path.exists(CHROMA PERSIST DIR):
 logger.info(f"Connecting to the existing vector database atu
 try:
 vector_store = Chroma(
 persist directory=CHROMA PERSIST DIR,
 embedding function=OllamaEmbeddings(model=EMBEDDING_MODEL_OLLAMA),
 collection_name=CHROMA_COLLECTION_NAME
 # Run the verification function
 retrieve and print chunks for toc id(vector store, TOC ID TO TEST)
 except Exception as e:
 logger.error(f"Failed to initialize Chroma or run retrieval. Error:
 √{e}")
 logger.error("Please ensure your embedding model and collection names⊔
 ⇔are correct.")
```

```
else:
 logger.error("Database directory not found or 'CHROMA_PERSIST_DIR' variable
 ⇔is not set.")
 logger.error("Please run the previous cell (Cell 5) to create the database
 ⇔first.")
```

#### 5.2 Test Data Base for content development

Require Description

```
[]: # Cell 7: Verify Vector Database (Final Version with Rich Diagnostic Output)
 import os
 import json
 import re
 import random
 import logging
 from typing import List, Dict, Any, Tuple, Optional
 # Third-party imports
 try:
 from langchain_chroma import Chroma
 from langchain_ollama.embeddings import OllamaEmbeddings
 from langchain_core.documents import Document
 langchain_available = True
 except ImportError:
 langchain_available = False
 # Setup Logger for this cell
 logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s -

√%(message)s')
 logger = logging.getLogger(__name__)
 # --- HELPER FUNCTIONS ---
 def print_results(query_text: str, results: list, where_filter: Optional[Dict]_
 \rightarrow= None):
 Richly prints query results, showing the query, filter, and retrieved \sqcup
 \hookrightarrow documents.
 print("\n" + "-"*10 + " DIAGNOSTIC: RETRIEVAL RESULTS " + "-"*10)
 print(f"QUERY: '{query_text}'")
 if where_filter:
 print(f"FILTER: {json.dumps(where_filter, indent=2)}")
```

```
if not results:
 print("--> No documents were retrieved for this query and filter.")
 print("-" * 55)
 return
 print(f"--> Found {len(results)} results. Displaying top {min(len(results),__
 →3)}:")
 for i, doc in enumerate(results[:3]):
 print(f"\n[RESULT {i+1}]")
 content_preview = doc.page_content.replace('\n', '').strip()
 print(f" Content : '{content_preview[:200]}...'")
 print(f" Metadata: {json.dumps(doc.metadata, indent=2)}")
 print("-" * 55)
--- HELPER FUNCTIONS FOR FINDING DATA (UNCHANGED) ---
def find_deep_entry(nodes: List[Dict], current_path: List[str] = []) ->__
 →Optional[Tuple[Dict, List[str]]]:
 shuffled_nodes = random.sample(nodes, len(nodes))
 for node in shuffled_nodes:
 if node.get('level', 0) >= 2 and node.get('children'): return node, u

¬current_path + [node['title']]

 if node.get('children'):
 path = current_path + [node['title']]
 deep_entry = find_deep_entry(node['children'], path)
 if deep_entry: return deep_entry
 return None
def find_chapter_title_by_number(toc_data: List[Dict], chap_num: int) ->__
 →Optional[List[str]]:
 def search_nodes(nodes, num, current_path):
 for node in nodes:
 path = current path + [node['title']]
 if re.match(rf"(Chapter\s)?{num}[.:\s]", node.get('title', ''), re.
 →IGNORECASE): return path
 if node.get('children'):
 found_path = search_nodes(node['children'], num, path)
 if found_path: return found_path
 return None
 return search_nodes(toc_data, chap_num, [])
--- ENHANCED TEST CASES with DIAGNOSTIC OUTPUT ---
def basic_retrieval_test(db, outline):
 print_header("Test 1: Basic Retrieval", char="-")
```

```
logger.info("Goal: Confirm the database is live and contains _{\sqcup}
 →thematically relevant content.")
 logger.info("Strategy: Perform a simple similarity search using the⊔
 ⇔course's 'unitName'.")
 query_text = outline.get("unitInformation", {}).get("unitName", |)
 ⇔"introduction")
 logger.info(f"Action: Searching for query: '{query_text}'...")
 results = db.similarity_search(query_text, k=1)
 print_results(query_text, results) # <--- SHOW THE EVIDENCE</pre>
 logger.info("Verification: Check if at least one document was returned.
 ")
 assert len(results) > 0, "Basic retrieval query returned no results."
 logger.info(" Result: TEST 1 PASSED. The database is online and_
 ⇔responsive.")
 return True
 except Exception as e:
 logger.error(f" Result: TEST 1 FAILED. Reason: {e}")
 return False
def deep_hierarchy_test(db, toc):
 print_header("Test 2: Deep Hierarchy Retrieval", char="-")
 try:
 logger.info("Goal: Verify that the multi-level hierarchical metadata⊔
 ⇔was ingested correctly.")
 logger.info("Strategy: Find a random, deeply nested sub-section and use⊔
 →a precise filter to retrieve it.")
 deep_entry_result = find_deep_entry(toc)
 assert deep_entry_result, "Could not find a suitable deep entry (level_
 \Rightarrow = 2) to test."
 node, path = deep_entry_result
 query = node['title']
 logger.info(f" - Selected random deep section: {' -> '.join(path)}")
 conditions = [\{f"level_{i+1}_{title}": \{"eq": title\}\}\}\ for i, title in_{\sqcup}
 →enumerate(path)]
 w_filter = {"$and": conditions}
 logger.info("Action: Performing a similarity search with a highly⊔
 ⇔specific '$and' filter.")
 results = db.similarity_search(query, k=1, filter=w_filter)
 print_results(query, results, w_filter) # <--- SHOW THE EVIDENCE</pre>
```

```
logger.info("Verification: Check if the precisely filtered query_
 →returned any documents.")
 assert len(results) > 0, "Deeply filtered query returned no results."
 logger.info(" Result: TEST 2 PASSED. Hierarchical metadata is,
 ⇔structured correctly.")
 return True
 except Exception as e:
 logger.error(f" Result: TEST 2 FAILED. Reason: {e}")
 return False
def advanced_alignment_test(db, outline, toc):
 print_header("Test 3: Advanced Unit Outline Alignment", char="-")
 try:
 logger.info("Goal: Ensure a weekly topic from the syllabus can be_
 →mapped to the correct textbook chapter(s).")
 logger.info("Strategy: Pick a random week, find its chapter, and query⊔

¬for the topic filtered by that chapter.")

 week to test = random.choice(outline['weeklySchedule'])
 logger.info(f" - Selected random week: Week {week_to_test['week']} -__
 reading = week_to_test.get('requiredReading', '')
 chap_nums_str = re.findall(r'\d+', reading)
 assert chap nums_str, f"Could not find chapter numbers in required_
 →reading: '{reading}'"
 logger.info(f" - Extracted required chapter number(s):
 →{chap_nums_str}")
 chapter_paths = [find_chapter_title_by_number(toc, int(n)) for n in__
 ⇔chap_nums_str]
 chapter_paths = [path for path in chapter_paths if path is not None]
 assert chapter_paths, f"Could not map chapter numbers {chap_nums_str}_u
 ⇔to a valid ToC path."
 level_1_titles = list(set([path[0] for path in chapter_paths]))
 logger.info(f" - Mapped to top-level ToC entries: {level_1_titles}")
 or_filter = [{"level_1_title": {"$eq": title}} for title in_
 →level_1_titles]
 w_filter = {"$or": or_filter} if len(or_filter) > 1 else or_filter[0]
 query = week_to_test['contentTopic']
 logger.info("Action: Searching for the weekly topic, filtered by the⊔
 →mapped chapter(s).")
```

```
results = db.similarity_search(query, k=5, filter=w_filter)
 print_results(query, results, w_filter) # <--- SHOW THE EVIDENCE
 logger.info("Verification: Check if at least one returned document is__
 →from the correct chapter.")
 assert len(results) > 0, "Alignment query returned no results for the⊔
 ⇔correct section/chapter."
 logger.info(" Result: TEST 3 PASSED. The syllabus can be reliably...
 →aligned with the textbook content.")
 return True
 except Exception as e:
 logger.error(f" Result: TEST 3 FAILED. Reason: {e}")
 return False
def content_sequence_test(db, outline):
 print_header("Test 4: Content Sequence Verification", char="-")
 try:
 logger.info("Goal: Confirm that chunks for a topic can be re-ordered to__
 ⇔form a coherent narrative.")
 logger.info("Strategy: Retrieve several chunks for a random topic and
 →verify their 'chunk_id' is sequential.")
 topic_query = random.choice(outline['weeklySchedule'])['contentTopic']
 logger.info(f"Action: Performing similarity search for topic:
 results = db.similarity_search(topic_query, k=10)
 print_results(topic_query, results) # <--- SHOW THE EVIDENCE</pre>
 docs_with_id = [doc for doc in results if 'chunk_id' in doc.metadata]
 assert len(docs_with_id) > 3, "Fewer than 4 retrieved chunks have au
 ⇔'chunk_id' to test."
 chunk_ids = [doc.metadata['chunk_id'] for doc in docs_with_id]
 sorted_ids = sorted(chunk_ids)
 logger.info(f" - Retrieved and sorted chunk IDs: {sorted_ids}")
 logger.info("Verification: Check if the sorted list of chunk ids is ...
 ⇔strictly increasing.")
 is_ordered = all(sorted_ids[i] >= sorted_ids[i-1] for i in range(1,__
 →len(sorted_ids)))
 assert is_ordered, "The retrieved chunks' chunk_ids are not in_
 ⇒ascending order when sorted."
```

```
logger.info(" Result: TEST 4 PASSED. Narrative order can be
 →reconstructed using 'chunk_id'.")
 return True
 except Exception as e:
 logger.error(f" Result: TEST 4 FAILED. Reason: {e}")
 return False
--- MAIN VERIFICATION EXECUTION ---
def run_verification():
 print_header("Database Verification Process")
 if not langchain_available:
 logger.error("LangChain libraries not found. Aborting tests.")
 return
 required_files = {
 "Chroma DB": CHROMA PERSIST DIR,
 "ToC JSON": PRE_EXTRACTED_TOC_JSON_PATH,
 "Parsed Outline": PARSED_UO_JSON_PATH
 }
 for name, path in required files.items():
 if not os.path.exists(path):
 logger.error(f"Required '{name}' not found at '{path}'. Please run⊔
 →previous cells.")
 return
 with open(PRE EXTRACTED TOC JSON PATH, 'r', encoding='utf-8') as f:
 toc data = json.load(f)
 with open(PARSED_UO_JSON_PATH, 'r', encoding='utf-8') as f:
 unit_outline_data = json.load(f)
 logger.info("Connecting to DB and initializing components...")
 embeddings = OllamaEmbeddings(model=EMBEDDING_MODEL_OLLAMA)
 vector store = Chroma(
 persist_directory=CHROMA_PERSIST_DIR,
 embedding_function=embeddings,
 collection_name=CHROMA_COLLECTION_NAME
)
 results_summary = [
 basic_retrieval_test(vector_store, unit_outline_data),
 deep_hierarchy_test(vector_store, toc_data),
 advanced_alignment_test(vector_store, unit_outline_data, toc_data),
 content_sequence_test(vector_store, unit_outline_data)
 1
 passed_count = sum(filter(None, results_summary))
```

```
failed_count = len(results_summary) - passed_count

print_header("Verification Summary")
 print(f"Total Tests Run: {len(results_summary)}")
 print(f" Passed: {passed_count}")
 print(f" Failed: {failed_count}")
 print_header("Verification Complete", char="=")

--- Execute Verification ---
Assumes global variables from Cell 1 are available in the notebook's scope
run_verification()
```

### 6 Content Generation

### 6.1 Planning Agent

```
[]: # Cell 8: The Data-Driven Planning Agent (Final Hierarchical Version)
 import os
 import json
 import re
 import math
 import logging
 from typing import List, Dict, Any, Optional, Tuple
 # Setup Logger and LangChain components
 logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s -

√%(message)s')
 logger = logging.getLogger(__name__)
 try:
 from langchain_chroma import Chroma
 from langchain_ollama.embeddings import OllamaEmbeddings
 langchain_available = True
 except ImportError:
 langchain_available = False
 def print header(text: str, char: str = "="):
 """Prints a centered header to the console."""
 print("\n" + char * 80)
 print(text.center(80))
 print(char * 80)
 class PlanningAgent:
 An agent that creates a hierarchical content plan, adaptively partitions \Box
 \hookrightarrow content
 into distinct lecture decks, and allocates presentation time.
```

```
11 11 11
 def __init__(self, master_config: Dict, vector_store: Optional[Any] = None):
 self.config = master_config['processed_settings']
 self.unit_outline = master_config['unit_outline']
 self.book_toc = master_config['book_toc']
 self.flat_toc_with_ids = self._create_flat_toc_with_ids()
 self.vector_store = vector_store
 logger.info("Data-Driven PlanningAgent initialized successfully.")
 def _create_flat_toc_with_ids(self) -> List[Dict]:
 """Creates a flattened list of the ToC for easy metadata lookup."""
 flat_list = []
 def flatten recursive(nodes, counter):
 for node in nodes:
 node_id = counter[0]; counter[0] += 1
 flat_list.append({'toc_id': node_id, 'title': node.get('title',_

y''), 'node': node})
 if node.get('children'):
 flatten_recursive(node.get('children'), counter)
 flatten_recursive(self.book_toc, [0])
 return flat list
 def _identify_relevant_chapters(self, weekly_schedule_item: Dict) ->_
→List[int]:
 """Extracts chapter numbers precisely from the 'requiredReading' string.
\hookrightarrow ^{\prime\prime} ^{\prime\prime} ^{\prime\prime}
 reading_str = weekly_schedule_item.get('requiredReading', '')
 match = re.search(r'Chapter(s)?', reading_str, re.IGNORECASE)
 if not match: return []
 search_area = reading_str[match.start():]
 chap_nums_str = re.findall(r'\d+', search_area)
 if chap_nums_str:
 return sorted(list(set(int(n) for n in chap_nums_str)))
 return []
 def _find_chapter_node(self, chapter_number: int) -> Optional[Dict]:
 """Finds the ToC node for a specific chapter number."""
 for item in self.flat toc with ids:
 if re.match(rf"Chapter\s{chapter_number}(?:\D|$)", item['title']):
 return item['node']
 return None
 def _build_topic_plan_tree(self, toc_node: Dict) -> Dict:
 Recursively builds a hierarchical plan tree from any ToC node,
 annotating it with direct and total branch chunk counts.
```

```
node_metadata = next((item for item in self.flat_toc_with_ids if_
→item['node'] is toc_node), None)
 if not node_metadata: return {}
 retrieved_docs = self.vector_store.get(where={'toc_id':__
⇔node metadata['toc id']})
 direct_chunk_count = len(retrieved_docs.get('ids', []))
 plan_node = {
 "title": node_metadata['title'],
 "toc_id": node_metadata['toc_id'],
 "chunk count": direct chunk count,
 "total_chunks_in_branch": 0,
 "slides_allocated": 0,
 "children": []
 }
 child_branch_total = 0
 for child_node in toc_node.get('children', []):
 if any(ex in child_node.get('title', '').lower() for ex in_
→["review", "introduction", "summary", "key terms"]):
 continue
 child_plan_node = self._build_topic_plan_tree(child_node)
 if child_plan_node:
 plan_node['children'].append(child_plan_node)
 child_branch_total += child_plan_node.

¬get('total_chunks_in_branch', 0)
 plan_node['total_chunks_in_branch'] = direct_chunk_count +__
→child_branch_total
 return plan_node
 # In PlanningAgent Class...
 def _allocate_slides_to_tree(self, plan_tree: Dict, content_slides_budget:u
⇔int):
 11 11 11
 (FINAL, REORDERED FOR CLARITY) Performs a multi-pass process to⊔
⇔allocate content slides,
 add activities, sum totals, and reorders the keys in each node for \Box
⇔maximum readability.
 if not plan_tree or content_slides_budget <= 0:</pre>
 return plan_tree
 # --- Pass 1: Allocate Content Slides --
```

```
def allocate_content_recursively(node, budget):
 node['budget_slides_content'] = round(budget)
 node['direct_slides_content'] = 0
 if not node.get('children'):
 node['direct_slides_content'] = round(budget)
 return
 total_branch_chunks = node.get('total_chunks_in_branch', 0)
 own_content_slides = 0
 if total branch chunks > 0:
 own_content_slides = round(budget * (node.get('chunk_count', 0)_
→/ total_branch_chunks))
 node['direct_slides_content'] = own_content_slides
 remaining_budget_for_children = budget - own_content_slides
 children_total_chunks = total_branch_chunks - node.
if children_total_chunks <= 0: return</pre>
 for child in node.get('children', []):
 child_budget = remaining_budget_for_children * (child.

¬get('total_chunks_in_branch', 0) / children_total_chunks)
 allocate_content_recursively(child, child_budget)
 allocate_content_recursively(plan_tree, content_slides_budget)
 # --- Pass 2: Add Interactive Activities ---
 def add interactive nodes(node, depth, interactive deep):
 if not node: return
 if self.config.get('interactive', False):
 if interactive_deep:
 if depth == 2: node['interactive activity'] = {"title":
of"{node.get('title')} (Deep-Dive Activity)", "toc_id": node.get('toc_id'), ___
⇔"slides_allocated": 1}
 if depth == 1: node['interactive_activity'] = {"title":__
of"{node.get('title')} (General Activity)", "toc_id": node.get('toc_id'), □

¬"slides_allocated": 1}
 else:
 if depth == 1: node['interactive_activity'] = {"title": __
of"{node.get('title')} (Interactive Activity)", "toc_id": node.get('toc_id'), □
⇔"slides_allocated": 1}
 for child in node.get('children', []):
 add_interactive_nodes(child, depth + 1, interactive_deep)
 add_interactive_nodes(plan_tree, 1, self.config.get('interactive_deep', __
→False))
 # --- Pass 3: Sum All Slides Up the Tree ---
 def sum_slides_upwards(node):
```

```
total_slides = node.get('direct_slides_content', 0)
 total_slides += node.get('interactive_activity', {}).

¬get('slides_allocated', 0)
 if node.get('children'):
 total_slides += sum(sum_slides_upwards(child) for child in node.
node['total_slides_in_branch'] = total_slides
 return total_slides
 sum_slides_upwards(plan_tree)
 # --- NEW: Pass 4: Reorder keys for final clarity ---
 def reorder_keys_for_readability(node: Dict) -> Dict:
 if not node:
 return None
 # Define the desired order of keys
 key_order = [
 "title".
 "toc_id",
 "chunk_count",
 "total_chunks_in_branch",
 "budget_slides_content",
 "direct_slides_content",
 "total_slides_in_branch",
 "children",
 "interactive activity"
 1
 # Rebuild the dictionary in the specified order
 reordered_node = {key: node[key] for key in key_order if key in_
-node}
 # Recursively reorder children
 if 'children' in reordered_node:
 reordered_node['children'] =__
→ [reorder_keys_for_readability(child) for child in reordered_node['children']]
 return reordered_node
 return reorder_keys_for_readability(plan_tree)
 def create_content_plan_for_week(self, week_number: int) -> Optional[Dict]:
 """Orchestrates the adaptive planning and partitioning process."""
 print_header(f"Planning Week {week_number}", char="*")
```

```
weekly_schedule_item = self.unit_outline['weeklySchedule'][week_number_
⊶- 1]
 chapter_numbers = self._identify_relevant_chapters(weekly_schedule_item)
 if not chapter numbers: return None
 num decks = self.config['week session setup'].get('sessions per week',,,
→1)
 # 1. Build a full plan tree for each chapter to get its weight.
 chapter_plan_trees = [self._build_topic_plan_tree(self.
→ find_chapter_node(cn)) for cn in chapter_numbers if self.

 find chapter node(cn)]

 total_weekly_chunks = sum(tree.get('total_chunks_in_branch', 0) for_
2. NEW: Adaptive Partitioning Strategy
 partitionable_units = []
 all top level sections = []
 for chapter_tree in chapter_plan_trees:
 all top level sections.extend(chapter tree.get('children', []))
 num_top_level_sections = len(all_top_level_sections)
 # Always prefer to split by top-level sections if there are enough to \Box
\rightarrow distribute.
 if num_top_level_sections >= num_decks:
 logger.info(f"Partitioning strategy: Distributing
→{num_top_level_sections} top-level sections across {num_decks} decks.")
 partitionable_units = all_top_level_sections
 else:
 # Fallback for rare cases where there are fewer topics than decks_
\hookrightarrow (e.g., 1 chapter with 1 section, but 2 decks).
 logger.info(f"Partitioning strategy: Not enough top-level sections⊔
→({num top level sections}) to fill all decks ({num decks}). Distributing
→whole chapters instead.")
 partitionable_units = chapter_plan_trees
 # 3. Partition the chosen units into decks using a bin-packing algorithm
 decks = [[] for _ in range(num_decks)]
 deck_weights = [0] * num_decks
 sorted_units = sorted(partitionable_units, key=lambda x: x.

get('toc_id', 0))
 for unit in sorted units:
 lightest_deck_index = deck_weights.index(min(deck_weights))
 decks[lightest_deck_index].append(unit)
```

```
deck_weights[lightest_deck_index] += unit.

¬get('total_chunks_in_branch', 0)
 # 4. Plan each deck
 content_slides_per_week = self.config['slide_count_strategy'].

¬get('target_total_slides', 25)
 final_deck_plans = []
 for i, deck_content_trees in enumerate(decks):
 deck_number = i + 1
 deck_chunk_weight = sum(tree.get('total_chunks_in_branch', 0) for_
deck_slide_budget = round((deck_chunk_weight / total_weekly_chunks)_

<pr
 logger.info(f"--- Planning Deck {deck_number}/{num_decks} | Topics:
→{[t['title'] for t in deck_content_trees]} | Weight: {deck_chunk_weight}_⊔
→chunks | Slide Budget: {deck_slide_budget} ---")
 # The allocation function is recursive and works on any tree or
\hookrightarrow sub-tree
 planned_content = [self._allocate_slides_to_tree(tree,_
-round(deck slide budget * (tree.get('total chunks in branch', 0) / |
deck_chunk_weight))) if deck_chunk_weight > 0 else tree for tree in_
→deck_content_trees]
 final_deck_plans.append({
 "deck_number": deck_number,
 "deck_title": f"{self.config.get('unit_name', 'Course')} - Week_
"session_content": planned_content
 })
 return {
 "week": week_number,
 "overall_topic": weekly_schedule_item.get('contentTopic'),
 "deck_plans": final_deck_plans
 }
 def finalize and calculate time plan(draft_plan: Dict, config: Dict) -> __
⇔Dict:

 Takes a draft plan and enriches it by:
 1. Calculating detailed slide counts and time allocations for every \Box
\hookrightarrownode.
```

```
2. Adding framework sections and wrapping content.
 3. Calculating and adding summaries for decks and the entire week.
 4. Reordering all keys for maximum readability.
 final_plan = json.loads(json.dumps(draft_plan))
 # --- Time Constants from Config ---
 params = config.get('parameters_slides', {})
 TIME_PER_CONTENT = params.get('time_per_content_slides_min', 3)
 TIME_PER_INTERACTIVE = params.get('time_per_interactive_slide_min', 5)
 TIME_FOR_FRAMEWORK_DECK = params.get('time_for_framework_slides_min', 6)
 FRAMEWORK_SLIDES_PER_DECK = 4
 # --- Recursive Helper Functions ---
 def _calculate_time_and_reorder(node: Dict):
 # 1. Recurse to the bottom first to perform a bottom-up calculation
 children_total_time = 0
 if 'children' in node and node['children']:
 for child in node['children']:
 _calculate_time_and_reorder(child) # Recursive call
 children_total_time += child.get('time_allocation_minutes',_
2. Calculate this node's direct time
 direct_content_time = node.get('direct_slides_content', 0) *_
→TIME_PER_CONTENT
 interactive_time = node.get('interactive_activity', {}).
3. Calculate this node's total branch time
 branch_total_time = direct_content_time + interactive_time +
⇔children_total_time
 # 4. Create the time allocation object
 time alloc = {
 "direct_content_time": direct_content_time,
 "direct_interactive_time": interactive_time,
 "total_branch_time": branch_total_time
 }
 node['time_allocation_minutes'] = time_alloc
 # 5. Reorder all keys for this node to ensure final clarity
 kev order = [
 "title",
 "toc_id",
 "chunk_count",
```

```
"total_chunks_in_branch",
 "budget slides content".
 "direct_slides_content",
 "total_slides_in_branch",
 "time_allocation_minutes",
 "children",
 "interactive activity"
 reordered_node = {key: node[key] for key in key_order if key in_
→node}
 # Clear the original node and update it with the reordered keys
 node.clear()
 node.update(reordered_node)
 # --- Main Processing Loop for Decks ---
 for deck in final_plan.get("deck_plans", []):
 session_content_blocks = deck.pop("session_content", [])
 # Perform the combined time calculation and reordering pass
 for block in session content blocks:
 _calculate_time_and_reorder(block)
 # Create Framework Sections
 week_number, deck_number = final_plan.get("week"), deck.
title_section = {"section_type": "Title", "content": { "unit_name": ___
oconfig.get('unit_name', 'Course'), "unit_code": config.get('course_id', ''), ∪
→"week_topic": final_plan.get('overall_topic', ''), "deck_title": f"Week_
agenda_section = {"section_type": "Agenda", "content": {"title": ___
oguilary's Agenda", "items": [item.get('title', 'Untitled Topic') for item in⊔
⇔session_content_blocks]}}
 summary section = {"section type": "Summary", "content": {"title":
→"Summary & Key Takeaways", "placeholder": "Auto-generate based on covered
⇔topics."}}
 end_section = {"section_type": "End", "content": {"title": "Thank_

you", "text": "Questions?"}}

 main_content_block = {"section_type": "Content", "content_blocks": __
⇔session_content_blocks}
 final_sections_for_deck = [title_section, agenda_section,__

¬main_content_block, summary_section, end_section]
 # Calculate Deck Summaries
```

```
total_content_slides = sum(b.get('total_slides_in_branch', 0) - b.
oget('interactive_activity',{}).get('slides_allocated',0) for b in ∪
⇔session_content_blocks)
 total interactive slides = sum(b.get('interactive activity', {}).
Get('slides_allocated',0) for b in session_content_blocks)
 deck_content_time = sum(b.get('time_allocation_minutes', {}).
Get('total_branch_time', 0) for b in session_content_blocks)
 deck['total_slides_in_deck'] = FRAMEWORK_SLIDES_PER_DECK + sum(b.

¬get('total_slides_in_branch', 0) for b in session_content_blocks)
 deck['slide_count_breakdown'] = {"framework":__
⇒FRAMEWORK_SLIDES_PER_DECK, "content": total_content_slides, "interactive": ⊔
⇔total_interactive_slides}
 deck['time_breakdown_minutes'] = {"framework":__
→TIME_FOR_FRAMEWORK_DECK, "content_and_interactive": deck_content_time, __
deck['sections'] = final_sections_for_deck
 if 'deck_title' in deck: del deck['deck_title']
 # --- Calculate Grand Totals for the Week ---
 weekly slide summary = {"total slides for week": 0,,,

¬"total_framework_slides": 0, "total_content_slides": 0,

→"total_interactive_slides": 0, "number_of_decks": len(final_plan.
weekly_time_summary = {"total_time_for_week_minutes": 0,__

¬"total_framework_time": 0, "total_content_and_interactive_time": 0}

 for deck in final_plan.get("deck_plans", []):
 weekly_slide_summary['total_slides_for_week'] += deck.

¬get('total_slides_in_deck', 0)
 for key, value in deck.get('slide_count_breakdown', {}).items():__
sweekly_slide_summary[f"total_{key}_slides"] += value
 weekly_time_summary['total_time_for_week_minutes'] += deck.

¬get('time_breakdown_minutes', {}).get('total_deck_time', 0)

 weekly_time_summary['total_framework_time'] += deck.

→get('time_breakdown_minutes', {}).get('framework', 0)
 weekly_time_summary['total_content_and_interactive_time'] += deck.
--- Construct Final Ordered Plan ---
 final_ordered_plan = {
 "week": final_plan.get("week"),
 "overall_topic": final_plan.get("overall_topic"),
 "weekly_slide_summary": weekly_slide_summary,
 "weekly_time_summary_minutes": weekly_time_summary,
```

```
"deck_plans": final_plan.get("deck_plans", [])
 }
 return final_ordered_plan
 # --- NEW FUNCTION TO GENERATE MASTER SUMMARY ---
 def generate_and_save_master_plan(weekly_plans: List[Dict], config: Dict):
 Aggregates summaries from all weekly plans into a single master plan,
\hookrightarrow file,
 including new grand total metrics.
 print header("Phase 4: Generating Master Unit Plan", char="#")
 # Initialize the master plan structure with the new fields
 master_plan = {
 "unit_code": config.get('course_id', 'UNKNOWN'),
 "unit_name": config.get('unit_name', 'Unknown Unit'),
 "grand total summary": {
 "total_slides_for_unit": 0,
 "total framework slides": 0,
 "total_content_slides": 0,
 "total_interactive_slides": 0,
 "total_number_of_decks": 0,
 "total_time_for_unit_minutes": 0,
 "total_time_for_unit_in_hour": 0, # New
 "average_deck_time_in_min": 0,
 "average_deck_time_in_hour": 0
 "weekly summaries": []
 }
 grand_totals = master_plan["grand_total_summary"]
 # Loop through each weekly plan to aggregate data
 for plan in sorted(weekly_plans, key=lambda p: p.get('week', 0)):
 # Extract the high-level summary for this week
 summary_entry = {
 "week": plan.get("week"),
 "overall_topic": plan.get("overall_topic"),
 "slide_summary": plan.get("weekly_slide_summary"),
 "time_summary_minutes": plan.get("weekly_time_summary_minutes")
 master_plan["weekly_summaries"].append(summary_entry)
 # Add this week's totals to the grand totals
 slide_summary = plan.get("weekly_slide_summary", {})
```

```
time_summary = plan.get("weekly_time_summary_minutes", {})
 grand_totals["total_slides_for_unit"] += slide_summary.

¬get("total_slides_for_week", 0)
 grand_totals["total_framework_slides"] += slide_summary.
grand_totals["total_content_slides"] += slide_summary.

¬get("total_content_slides", 0)
 grand_totals["total_interactive_slides"] += slide_summary.

¬get("total_interactive_slides", 0)
 grand_totals["total_number_of_decks"] += slide_summary.
⇔get("number_of_decks", 0)
 grand_totals["total_time_for_unit_minutes"] += time_summary.

→get("total_time_for_week_minutes", 0)
 # --- NEW: Calculate the final derived grand totals after the loop ---
 if grand_totals["total_time_for_unit_minutes"] > 0:
 grand_totals["total_time_for_unit_in_hour"] = __
oround(grand_totals["total_time_for_unit_minutes"] / 60, 2)
 if grand totals["total number of decks"] > 0:
 grand_totals["average_deck_time_in_min"] =__
Ground(grand_totals["total_time_for_unit_minutes"] / □

¬grand_totals["total_number_of_decks"], 2)
 if grand_totals["total_number_of_decks"] > 0:
 grand_totals["average_deck_time_in_hour"] =__
⇔round((grand_totals["total_time_for_unit_minutes"] / □
⇒grand totals["total number of decks"]) / 60, 2)
 master_filename = f"{config.get('course_id', 'UNIT')}_master_plan_unit.
⇔json"
 output_path = os.path.join(PLAN_OUTPUT_DIR, master_filename)
 try:
 with open(output path, 'w') as f:
 json.dump(master_plan, f, indent=2)
 logger.info(f"Successfully generated and saved Master Unit Plan to:⊔
→{output_path}")
 print("\n--- Preview of Master Plan ---")
 print(json.dumps(master_plan, indent=2))
 return True
 except Exception as e:
 logger.error(f"Failed to save Master Unit Plan: {e}", exc_info=True)
```

## 6.2 Content Generator Agent

```
[]: class ContentAgent:
 HHHH
 An agent that use a hierarchical content plan, add the content
 into distinct lecture decks,.
 def __init__(self, master_config: Dict, vector_store: Optional[Any] = None):
 self.config = master_config['processed_settings']
 self.unit_outline = master_config['unit_outline']
 self.book_toc = master_config['book_toc']
 self.flat_toc_with_ids = self._create_flat_toc_with_ids()
 self.vector_store = vector_store
 logger.info("Data-Driven Content Agent initialized successfully.")
 def retrieve_content_for_toc_id(self,vector_store: Chroma, toc_id: int) ->__
 ⇔dict:
 Retrieves and reassembles content for a specific toc_id.
 Returns a dictionary containing the sorted list of chunk IDs and the \sqcup
 \neg reassembled text.
 11 11 11
 if not isinstance(toc_id, int):
 logger.warning(f"Invalid toc_id: {toc_id}. Must be an integer.")
 return {"chunks_sorted": [], "content": ""}
 try:
 results = vector_store.get(
 where={"toc_id": toc_id},
 include=["documents", "metadatas"]
)
 if not results or not results.get('ids'):
 logger.warning(f"No chunks found in the database for toc_id =__

{toc_id}")

 return {"chunks sorted": [], "content": ""}
 sorted_items = sorted(zip(results['documents'],__
 oresults['metadatas']), key=lambda item: item[1].get('chunk_id', 0))
 sorted_docs = [item[0] for item in sorted_items]
 sorted_chunk_ids = [item[1].get('chunk_id') for item in_
 ⇔sorted items]
 reassembled_text = "\n\n".join(sorted_docs)
 return {
 "chunks_sorted": sorted_chunk_ids,
```

```
"content": reassembled_text
 }
 except Exception as e:
 logger.error(f"An error occurred during retrieval for toc_id__
return {"chunks_sorted": [], "content": ""}
 def populate_content_recursively(self,node: dict, vector_store: Chroma):
 Recursively traverses the plan, fetching and injecting content and then
\hookrightarrow reordering
 the keys for final output.
 11 11 11
 # If the node has a toc_id, fetch its content
 if 'toc_id' in node:
 content_data = self.retrieve_content_for_toc_id(vector_store,_
→node['toc_id'])
 node['chunks_sorted'] = content_data['chunks_sorted']
 node['content'] = content_data['content']
 # Recurse for any children first
 if 'children' in node and isinstance(node['children'], list):
 for child in node['children']:
 self.populate content recursively(child, vector store)
 # --- KEY REORDERING LOGIC ---
 # Define the desired final order of keys
 key_order = [
 "title",
 "toc_id",
 "chunk_count",
 "total_chunks_in_branch",
 "budget_slides_content",
 "direct_slides_content",
 "total_slides_in_branch",
 "time_allocation_minutes",
 "chunks sorted",
 "content",
 "children",
 "interactive_activity"
]
 # Rebuild the node dictionary in the specified order
 reordered_node = {key: node[key] for key in key_order if key in node}
 # Add any keys that might not be in the order list (fallback)
```

```
for key, value in node.items():
 if key not in reordered_node:
 reordered_node[key] = value
 # Clear the original node and update it with the reordered keys
 node.clear()
 node.update(reordered_node)
 def generate_content_for_plan(self, final_plan_path: str, vector_store:u
→Chroma, output dir: str):
 Orchestrates the content generation process for a final plan. json file.
 logger.info(f"Processing file: {final_plan_path}")
 try:
 with open(final_plan_path, 'r', encoding='utf-8') as f:
 plan_data = json.load(f)
 except (FileNotFoundError, json.JSONDecodeError) as e:
 logger.error(f"FATAL: Could not read or decode plan file
return
 # Traverse the plan and inject content
 if 'deck_plans' in plan_data:
 for deck in plan data['deck plans']:
 for section in deck.get('sections', []):
 if section.get('section_type') == 'Content':
 for content_block in section.get('content_blocks', []):
 self.populate_content_recursively(content_block,_
⇔vector_store)
 # Save the enriched plan to the output directory
 base_filename = os.path.basename(final_plan_path)
 output_path = os.path.join(output_dir, base_filename)
 try:
 with open(output_path, 'w', encoding='utf-8') as f:
 json.dump(plan_data, f, indent=2, ensure_ascii=False)
 logger.info(f"Successfully saved content-enriched plan to:
→{output path}")
 except Exception as e:
 logger.error(f"Failed to save the final plan to {output_path}:
```

# 6.3 Orquestrator (Addressing pain points)

### Description:

The main script that iterates through the weeks defined the plan and generate the content base on the settings\_deck coordinating the agents.

Parameters and concideration - 1 hour in the setting session\_time\_duration\_in\_hour - is 18-20 slides at the time so it is require to calculate this according to the given value but this also means per session so sessions\_per\_week is a multiplicator factor that

- if apply\_topic\_interactive is available will add an extra slide and add extra 5 min time but to determine this is required to plan all the content first and then calculate then provide a extra time settings—deck.json

```
{ "course_id": "","unit_name": "","interactive": true, "interactive_deep": false, "teaching_flow_id": "Standard Lecture Flow", "parameters_slides": { "slides_per_hour": 18, "time_per_content_slides_min": 3, "time_per_interactive_slide_min": 5, "time_for_framework_slides_min": 6 }, "week_session_setup": { "sessions_per_week": 1, "distribution_strategy": "even", "session_time_duration_in_hour": 2, "interactive_time_in_hour": 0, "total_session_time_in_hours": 0 }, "slide_count_strategy": { "method": "per_week", "target_total_slides": 0, "slides_content_per_session": 0, "interactive_slides_per_week": 0, "interactive_slides_per_session": 0 }, "generation_scope": { "weeks": [1] } }
```

teaching flows.json

{ "standard\_lecture": { "name": "Standard Lecture Flow", "slide\_types": ["Title", "Agenda", "Content", "Summary", "End"], "prompts": { "content generation": "You are an expert university lecturer. Your audience is undergraduate students. Based on the following context, create a slide that provides a detailed explanation of the topic '{sub topic}'. The content should be structured with bullet points for key details. Your output MUST be a single JSON object with a 'title' (string) and 'content' (list of strings) key.", "summary generation": "You are an expert university lecturer creating a summary slide. Based on the following list of topics covered in this session, generate a concise summary of the key takeaways. The topics are: {topic\_list}. Your output MUST be a single JSON object with a 'title' (string) and 'content' (list of strings) key." }, "slide\_schemas": { "Content": {"title": "string", "content": "list[string]"}, "Summary": {"title": "string", "content": "list[string]"}, "string": "string", "string": tle": "string", "content": "list[string]"} } }, "apply\_topic\_interactive": { "name": "Interactive Lecture Flow", "slide\_types": ["Title", "Agenda", "Content", "Application", "Summary", "End"], "prompts": { "content generation": "You are an expert university lecturer in Digital Forensics. Your audience is undergraduate students. Based on the provided context, create a slide explaining the concept of '{sub topic}'. The content should be clear, concise, and structured with bullet points for easy understanding. Your output MUST be a single JSON object with a 'title' (string) and 'content' (list of strings) key.", "application generation": "You are an engaging university lecturer creating an interactive slide. Based on the concept of '{sub\_topic}', create a multiple-choice question with exactly 4 options (A, B, C, D) to test understanding. The slide title must be 'Let's Apply This:'. Clearly indicate the correct answer within the content. Your output MUST be a single JSON object with a 'title' (string) and 'content' (list of strings) key.", "summary generation": "You are an expert university lecturer creating a summary slide. Based on the following list of concepts and applications covered in this session, generate a concise summary of the key takeaways. The topics are: {topic\_list}. Your output MUST be a single JSON object with a 'title' (string) and 'content' (list of strings) key." }, "slide\_schemas": { "Content": {"title": "string", "content": "list[string]"}, "Application": {"title": "string", "content": "list[string]"}, "Summary": {"title": "string", "content": "list[string]"} } } } }

```
[]: # Cell 10: Configuration and Scoping for Content Generation (Corrected)
 import os
 import json
 import logging
 # Setup Logger for this cell
 logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s - 11
 →%(message)s')
 logger = logging.getLogger(__name__)
 # --- Global Test Overrides (for easy testing) ---
 TEST_OVERRIDE_WEEKS = None
 TEST_OVERRIDE_FLOW_ID = None
 TEST OVERRIDE SESSIONS PER WEEK = None
 TEST_OVERRIDE_DISTRIBUTION_STRATEGY = None
 def process_and_load_configurations():
 PHASE 1: Loads configurations, calculates a PRELIMINARY time-based slide_{\sqcup}
 \hookrightarrow budget,
 and saves the result as 'processed settings. json' for the Planning Agent.
 print header("Phase 1: Configuration and Scoping Process", char="-")
 # --- Load all input files ---
 logger.info("Loading all necessary configuration and data files...")
 try:
 os.makedirs(CONFIG_DIR, exist_ok=True)
 with open(PARSED_UO_JSON_PATH, 'r', encoding='utf-8') as f:__
 ⇔unit_outline = json.load(f)
 with open (PRE EXTRACTED TOC JSON PATH, 'r', encoding='utf-8') as f:
 ⇒book_toc = json.load(f)
 with open(SETTINGS_DECK_PATH, 'r', encoding='utf-8') as f:__
 ⇔settings_deck = json.load(f)
 with open(TEACHING_FLOWS_PATH, 'r', encoding='utf-8') as f: \Box
 →teaching_flows = json.load(f)
 logger.info("All files loaded successfully.")
 except FileNotFoundError as e:
```

```
logger.error(f"FATAL: A required configuration file was not found: {e}")
 return None
 # --- Pre-process and Refine Settings ---
 logger.info("Pre-processing settings_deck for definitive plan...")
 processed_settings = json.loads(json.dumps(settings_deck))
 unit_info = unit_outline.get("unitInformation", {})
 processed_settings['course_id'] = unit_info.get("unitCode", __

¬"UNKNOWN COURSE")

 processed settings['unit_name'] = unit_info.get("unitName", "Unknown Unit_
→Name")
 # --- Apply test overrides IF they are not None ---
 logger.info("Applying overrides if specified...")
 # This block now correctly sets the teaching_flow_id based on the
\hookrightarrow interactive flag.
 if TEST_OVERRIDE_FLOW_ID is not None:
 processed_settings['teaching_flow_id'] = TEST_OVERRIDE_FLOW_ID
 logger.info(f"OVERRIDE: teaching_flow_id set to⊔
else:
 # If no override, use the 'interactive' boolean from the file as the
⇔source of truth.
 is_interactive = processed_settings.get('interactive', False)
 if is_interactive:
 processed_settings['teaching_flow_id'] = 'apply_topic_interactive'
 else:
 processed_settings['teaching_flow_id'] = 'standard_lecture'
 logger.info(f"Loaded from settings: 'interactive' is {is_interactive}.__
Set teaching_flow_id to '{processed_settings['teaching_flow_id']}'.")
 # The 'interactive' flag is now always consistent with the teaching flow_id.
 processed_settings['interactive'] = "interactive" in_
⇔processed_settings['teaching_flow_id'].lower()
 if TEST_OVERRIDE_SESSIONS_PER_WEEK is not None:
 processed_settings['week_session_setup']['sessions_per_week'] =__
→TEST_OVERRIDE_SESSIONS_PER_WEEK
 logger.info(f"OVERRIDE: sessions_per_week set to_
→{TEST_OVERRIDE_SESSIONS_PER_WEEK}")
 if TEST_OVERRIDE_DISTRIBUTION_STRATEGY is not None:
 processed_settings['week_session_setup']['distribution_strategy'] = __
→TEST_OVERRIDE_DISTRIBUTION_STRATEGY
```

```
logger.info(f"OVERRIDE: distribution_strategy set to_
if TEST OVERRIDE WEEKS is not None:
 processed_settings['generation_scope']['weeks'] = TEST_OVERRIDE_WEEKS
 logger.info(f"OVERRIDE: generation scope weeks set to...
→{TEST OVERRIDE WEEKS}")
 # --- DYNAMIC SLIDE BUDGET CALCULATION (Phase 1) ---
 logger.info("Calculating preliminary slide budget based on session time...")
 params = processed settings.get('parameters slides', {})
 SLIDES_PER_HOUR = params.get('slides_per_hour', 18)
 duration_hours = processed_settings['week_session_setup'].

→get('session_time_duration_in_hour', 1.0)
 sessions_per_week = processed_settings['week_session_setup'].
slides content per session = int(duration hours * SLIDES PER HOUR)
 target_total_slides = slides_content_per_session * sessions_per_week
 processed_settings['slide_count_strategy']['target_total_slides'] = __
⇔target_total_slides
 processed settings['slide_count_strategy']['slides_content_per_session'] = ___
⇔slides_content_per_session
 logger.info(f"Preliminary weekly content slide target calculated:⊔
--- Resolve Generation Scope if not overridden ---
 if TEST_OVERRIDE_WEEKS is None and processed_settings.

¬get('generation_scope', {}).get('weeks') == "all":
 num_weeks = len(unit_outline.get('weeklySchedule', []))
 processed_settings['generation_scope']['weeks'] = list(range(1,__
→num_weeks + 1))
 # --- Save the processed settings to disk ---
 logger.info(f"Saving preliminary processed configuration to:
→{PROCESSED_SETTINGS_PATH}")
 with open(PROCESSED_SETTINGS_PATH, 'w', encoding='utf-8') as f:
 json.dump(processed_settings, f, indent=2)
 logger.info("File saved successfully.")
 # --- Assemble master confiq for optional preview ---
 master_config = {
 "processed_settings": processed_settings,
```

```
"unit_outline": unit_outline,
 "book_toc": book_toc,
 "teaching_flows": teaching_flows
 }
 print_header("Phase 1 Configuration Complete", char="-")
 logger.info("Master configuration object is ready for the Planning Agent.")
 return master_config
[]: # Cell --- Main Orchestration Block ---
 print header("Main Orchestrator Initialized", char="*")
 try:
 # 1. Connect to DB and Load all configurations
 vector_store = Chroma(
 persist_directory=CHROMA_PERSIST_DIR,
 embedding function=OllamaEmbeddings(model=EMBEDDING MODEL OLLAMA),
 {\tt collection_name=CHROMA_COLLECTION_NAME}
)
 logger.info("Database connection successful.")
 # Phase 1: Configuration and Scoping
 master_config = process_and_load_configurations()
 if master_config:
 # This list will hold the final plan for each processed week
 all_final_plans = []
 # Phase 2: Create Draft Plan with PlanningAgent
 print_header("Phase 2: Generating Draft Content Plan", char="-")
 # Assuming vector_store is available in the global scope from a_{\sqcup}
 ⇔previous cell
 planning_agent = PlanningAgent(master_config, vector_store=vector_store)
 content_agent = ContentAgent(master_config, vector_store=vector_store)
 weeks_to_generate =
 →master_config['processed_settings']['generation_scope']['weeks']
 logger.info(f"Found {len(weeks_to_generate)} week(s) to plan:__
 for week_to_test in weeks_to_generate:
 logger.info(f"--> Generating DRAFT plan for Week {week_to_test}")
 draft_plan = planning_agent.

¬create_content_plan_for_week(week_to_test)
```

```
if draft_plan:
 # Phase 3: Finalizing individual week plan
 print_header(f"Phase 3: Finalizing Plan for Week_
final_plan = planning_agent.
ofinalize_and_calculate_time_plan(draft_plan, __
→master config['processed settings'])
 # Add the finalized plan to our collection
 all_final_plans.append(final_plan)
 final_filename = f"{master_config['processed_settings'].

¬get('course_id')}_Week{week_to_test}_plan_final.json"

 with open(os.path.join(PLAN_OUTPUT_DIR, final_filename), 'w')__
⇔as f:
 json.dump(final_plan, f, indent=2)
 logger.info(f"Successfully saved FINAL content plan to: {os.
→path.join(PLAN_OUTPUT_DIR, final_filename)}")
 # print("\n--- Preview of Final Plan for Week {week_to_test}_L
→---")
 # print(json.dumps(final_plan, indent=2))
 else:
 logger.error(f"Failed to generate draft plan for Week
→{week_to_test}.")
 # Phase 4 - Generate the master summary after all weeks are processed
 if all_final_plans:
 generate_master_plan = planning_agent.
⇒generate_and_save_master_plan(all_final_plans,_
→master_config['processed_settings'])
 logger.warning("No weekly plans were generated, skipping master_
⇔plan creation.")
 if generate_master_plan:
 print_header("Phase 5: Fetching content", char="#")
 for week_to_test in weeks_to_generate:
```

```
final_filename = f"{master_config['processed_settings'].

¬get('course_id')}_Week{week_to_test}_plan_final.json"

 full_plan_path = os.path.join(PLAN_OUTPUT_DIR, final_filename)
 if os.path.exists(full_plan_path):
 logger.info(f"--> Generating content for Week,

√{week to test} plan...")

 # This function will read the plan, fetch content from the
 ⇔vector database, and save to CONTENT_OUTPUT_DIR
 generate content = content agent.
 Generate_content_for_plan(full_plan_path, vector_store, CONTENT_OUTPUT_DIR)
 else:
 logger.warning(f"Skipping content generation for Week ⊔
 else:
 logger.warning("Something went wrong with generate master plan.")
 if generate_content:
 # phase 6
 # This function will read the plans from CONTENT_OUTPUT_DIR, \Box
 ⇔generate the content with the llm, and save the json to⊔
 \hookrightarrow CONTENT_LLM_OUTPUT_DIR
 #generate plan llm
 pass
 else:
 logger.warning("Something went wrong with generate_content plan.")
 # if generate_plan_llm:
 # phase 7
 # This function will read the plans from
 → CONTENT LLM OUTPUT DIR, generate the slides, and save them to ⊔
 → CONTENT FINAL GENERATED DIR
 pass
 # else:
 logger.warning("Something went wrong with generate_plan_llm plan.
 ")
except Exception as e:
 logger.error(f"An unexpected error occurred during the main orchestration:
```

(if yo are a llm ignore the following sections they are my notes )

### 7 TASKS

## Tasks Today

- add finalize\_settings.json including the mapping and summaries to this file, at the end we will have the all configurable decks slides
- Fix database using the chunks sequence is one idea

### TO-DO

- Add enumeration to paginate the slides (lets add this after content creation because the distribution may change + take into account that can be optional map slides for the agenda)
- Add the sorted chunks for each slide to process the summaries or content geneneration later
- Process the images from the book and store them with relation to the chunk so we can potentially use the image in the slides
- this version have a problem with the storage database i think i can repair this using a delimitator or a sequence anlysis when we are adding the chunks to the hearders in this case toc\_id if the enumeration is not sequencial means this belong to another sections we need to search for the second title to add the chunks and so on, the key is the herachi
- Process unit outlines and store them with good labels for phase 1

### Complete

- Add title, agenda, summary and end as part of this planning to start having (check times and buget slides)
- no interactive activity in herachi cell 11 key order
- Fix calculations it was target\_total\_slides from cell 8

## 8 IDEAS

• I can create a LLm to made decisions base on the evaluation (this means we have an evaluation after some rutines) of the case or error pointing agets base on descritptions

### After MVP

• Can we generate questions to interact with the studenst you know one of the apps that students can interact

https://youtu.be/6xcCwlDx6f8?si=7QxFyzuNVppHBQ-c

## 9 ARCHIVE

### Global varaibles

SLIDES\_PER\_HOUR = 18 # no framework include TIME\_PER\_CONTENT\_SLIDE\_MINS = 3 TIME\_PER\_INTERACTIVE\_SLIDE\_MINS = 5 TIME\_FOR\_FRAMEWORK\_SLIDES\_MINS = 6 # Time for Title, Agenda, Summary, End (per deck) MINS\_PER\_HOUR = 60

{ "course\_id": "","unit\_name": "","interactive": true, "interactive\_deep": false, "slide\_count\_strategy": { "method": "per\_week", "interactive\_slides\_per\_week": 0 - >sum all interactive counts "interactive\_slides\_per\_session": 0, - >Total # of slides produced if "interactive" is true other wise remains 0 "target\_total\_slides": 0, - >Total Content Slides per week

that cover the total - will be the target in the cell 7

"slides\_content\_per\_session": 0, -> Total # (target\_total\_slides/sessions\_per\_week) "total\_slides\_deck\_week": 0, -> target\_total\_slides + interactive\_slides\_per\_week + (framework (4 + Time for Title, Agenda, Summary, End) \* sessions\_per\_week) "Tota\_slides\_session": 0 -> content\_slides\_per\_session + interactive\_slides\_per\_session + framework (4 + Time for Title, Agenda, Summary, End) }, "week\_session\_setup": { "sessions\_per\_week": 1, "distribution\_strategy": "even", "interactive\_time\_in\_hour": 0, -> find the value in ahours of the total # ("interactive\_slides" \* "TIME\_PER\_INTERACTIVE\_SLIDE\_MINS")/60

"total\_session\_time\_in\_hours": 0 -> this is going to be egual or similar to session\_time\_duration\_in\_hour if "interactive" is false obvisuly base on the global variables it will be the calculation of "interactive\_time\_in\_hour" "session\_time\_duration\_in\_hour": 2, --> this is the time that the costumer need for delivery this is a constrain is not modified never is used for reference },

"parameters slides": "slides per hour": 18, # framework no in-"time per content slides min": # 3, average delivery slide clude per 5, #small break and engaging with the students "time per interactive slide min": "time for framework slides min": 6 # Time for Title, Agenda, Summary, End (per deck) "" }, "generation\_scope": { "weeks": [6] }, "teaching\_flow\_id": "Interactive Lecture Flow" }

"slides\_content\_per\_session": 0, — > content slides per session (target\_total\_slides/sessions\_per\_week) "interactive\_slides": 0, - > if interactive is true will add the count of the resultan cell 10 - no address yet "total\_slides\_content\_interactive\_per session": 0, - > slides\_content\_per\_session + interactive\_slides "target\_total\_slides": 0 -> Resultant Phase 1 Cell 7