

IM Copilot Phase 3 Smoke Test Document

This compact document is designed to test multi-section extraction, page-level text capture, and table handling in the ingestion pipeline. It includes a long table that should span more than one page.

1. Overview

The purpose of this sample is to validate the document loader, structure detector, chunk builder, and Chroma insertion path with a realistic but small university-style document.

The content uses numbered headings so the structure detector can identify chapters, sections, and subsections without depending on PDF heading styles.

2. Attendance and Assessment Rules

Students must maintain at least 75 percent attendance in each enrolled course. Assessment penalties, special cases, and remarks are intentionally placed in a separate section to check that boundaries are preserved during chunking.

Medical leave requests should be supported by documentation and reviewed by the department office. Late submissions are handled by the course coordinator under standard university policy.

2.1 Detailed Course Table

The following table is intentionally long enough to spill across pages while still remaining compact enough to be considered a small test artifact.

Course Code	Course Name	Credit Hours	Assessment Focus	Notes
DS301	Data Mining	3	Mining patterns from student and institutional data	Includes clustering and association rules
DS302	Machine Learning	3	Supervised and unsupervised learning algorithms	Covers model selection and validation
DS303	Big Data Analytics	3	Large-scale processing concepts and pipelines	Provides distributed systems examples
DS304	Data Visualization	2	Communicating findings with charts and graphs	Emphasizes clarity and color choice
DS305	Deep Learning	3	Neural networks and representation learning	Covers backpropagation and CNN basics
DS306	Database Systems	3	Relational design and query processing	Good bridge to SQLite and schema design
DS307	Statistics	2	Descriptive and inferential statistics	Supports grading and attendance analysis
DS308	Final Year Project	4	End-to-end capstone execution	Must include proposal, implementation, and defense
DS309	Research Methods	2	Literature review and methodology planning	Useful for proposal writing
DS310	Programming Fundamentals	3	Core coding concepts and problem solving	Provides a baseline for beginners
DS311	Operating Systems	3	Processes, memory, and concurrency	Useful for systems thinking
DS312	Computer Networks	3	Transport and application layer basics	Supports API and client-server examples
DS313	Software Engineering	3	Requirements, design, testing, and deployment	Connects well with project management
DS314	Artificial Intelligence	3	Search, reasoning, and intelligent agents	Foundation for future AI modules
DS315	Cloud Computing	3	Deployment and scalable services	Good for later infrastructure topics
DS316	Human Computer Interaction	2	Usability and interface evaluation	Relevant to frontend planning

Course Code	Course Name	Credit Hours	Assessment Focus	Notes
DS317	Information Security	3	Threats, controls, and safe design	Important for authentication discussions
DS318	Discrete Mathematics	2	Logic, sets, and graph theory	Supports algorithms and formal reasoning

3. Closing Notes

If this document is ingested correctly, the pipeline should capture the two main sections, preserve the table text, and create chunk metadata that references the source file and page range.

This file is intentionally tiny but still structured enough to test the reusable ingestion path end to end.