

Data Science

05 September, 2026

Question 1: What specific technical capability, architectural pattern, or system configuration from your coursework did you validate or deploy since our last sync?

Validated and deployed a data cleaning pipeline using NumPy vectors to process irregular spreadsheets. Specifically applied the `pd.to_numeric(..., errors='coerce')` data transformation pattern alongside NumPy logical masks to filter tech scores across the 'Technical_Assessment' and 'Market_Research' sheets. This pipeline automatically isolated the 7 elite initiatives outperforming our engineering baselines.

Question 2: What specific legacy system, data bottleneck, or operational friction is currently blocking your department from adopting this framework?

Operational friction stems from nested multi-table layouts inside unstandardized spreadsheets combined with automated OneDrive cloud-sync path mappings. Because legacy sheets mix text updates directly into numerical columns, standard data engines crash. We are blocked until we configure custom ingestion overrides (forcing the `openpyxl` engine) to clean data anomalies without interrupting processing.

Question 3: What concrete architectural change or workflow automation will you live-test in your department prior to the next stand-up?

Will construct and live-test a cross-sheet relational lookup mapping automation utilizing NumPy's `np.isin()` vector function. This module will automatically bridge Project IDs between the Technical and Financial dataset tables, testing if engineering scores scale proportionally with market valuations to automate portfolio performance insights before next week.