Perfect — here’s how I’ll approach your **finals-ready draft** rewrite:

* **Lead with the “dual win”**:
  1. We built a market-ready Telecom KPI Accelerator.
  2. We created a repeatable *vibe coding* methodology using AI + The Executive Model for Prompting to 100× delivery speed.
* **Make the AI Insights module the hero feature** — the part that takes the project from “great dashboard” to “game-changing accelerator.”
* **Hammer on configurability and industry portability** — leadership will see more ROI if they can picture this in banking, healthcare, retail, etc.
* **Integrate your decades of consulting credibility** without making it personal — frame it as *Cognizant IP creation*.

I’ll produce the finals draft in **the exact format they require** (1–4 sections) so you can drop it right into the submission form:

**Telecom KPI Accelerator with AI Insights**

**Submission Type:** Team

**Team Name:** Cengage Snowflake Managed Services Vibers

**Project Title:** Telecom KPI Accelerator: From Metrics to Market Moves in Minutes

**1) Project Overview**

Telco leaders struggle to get a clear, timely view across OSS/BSS, CRM, billing, and NOC data. We solved this with the **Telecom KPI Accelerator** — a configurable, industry-ready dashboard that boots instantly with realistic synthetic data, connects to live data with no rework, and now includes an **AI Insights engine** that converts KPIs into executive-ready narratives and recommendations.

At the same time, we developed a **vibe coding methodology** using AI and *The Executive Model for Prompting* to accelerate delivery by 100× — a model that can be replicated across Cognizant engagements.

**2) Project Details & Innovation**

**Use Case for Coding**

* Executive decision-making is slowed by fragmented data.
* Sales cycles stall because meaningful demos take weeks to prepare.
* Our solution: a plug-and-play KPI control tower with pre-built telecom metrics, instant demo value, and a built-in insights engine.

**Solution & Benefits**

* **50 industry-standard KPIs** across five pillars: Network, Customer, Revenue, Usage, Operations.
* **AI Insights module** compares current results to prior periods, peer benchmarks, and industry averages, then generates a narrative with recommended actions.
* **Realistic synthetic data** for immediate demo and training value; zero backend required.
* **Configurable semantic layer (YAML)** to add/remove KPIs or subject areas in minutes.
* **Themes** to match client branding (e.g., Verizon-style UI).
* Deploy to Azure App Services or switch to Snowflake via config.

**Benefits:**

* Day-1 sales enablement; day-2 live data integration.
* Portable to other industries by swapping KPI definitions and benchmarks.
* Rapid client adoption and faster PoCs.

**Innovativeness**

* **AI-Enhanced Development**: AI researched KPIs, assisted in requirements planning, scaffolded code, and generated synthetic data distributions — all guided and validated by the team.
* **The Executive Model for Prompting (Original Cognizant IP)**: Four-step method to get exec-grade outputs from AI:
  1. Hire an expert persona
  2. Deep orientation
  3. Precise tasking
  4. Micro-manage and refine
* **Vibe Coding**: Blending AI with human judgment to deliver production-ready accelerators in days, not months.
* **AI Insights Engine**: Moves from passive dashboards to proactive recommendations — a differentiator in client value.

**User Experience**

* Tabbed navigation by KPI pillar.
* Bold metric cards with week-over-week deltas.
* Benchmarks for peer and industry comparisons.
* AI-generated insights pane with plain-English narratives and action items.
* Inline KPI definitions for business users.

**3) Impact & Implementation**

**Business Opportunity / Market Potential**

* Universal telco pain point: disjointed KPI visibility.
* Cross-industry potential: swap KPI YAML to adapt for banking, healthcare, retail, utilities.
* Aligns with Cognizant’s priority to **use AI ourselves** to accelerate delivery and create reusable client-facing assets.

**Ease of Implementation**

* Python + Streamlit + YAML semantic layer.
* One config switch changes data provider (synthetic/Snowflake/API).
* Helper functions for KPIs, charts, and tabs make extensions easy.

**Scalable / Reusable**

* Add/remove KPIs and pillars in minutes.
* Supports Snowflake gold-layer best practices.
* Benchmark integration for any industry dataset.

**Financial Feasibility**

* Zero-license MVP stack.
* Synthetic data removes ETL costs in early stages.
* Pay-as-you-go scaling with Snowflake.

**4) Resources & Deployment**

* **Code Zip**: [SharePoint link]
* **Video Recording**: [SharePoint link]
* **Azure App Service URL**: [link or Lovable publish]

If you want, I can also make **a side-by-side “before & after” showing how AI Insights changes the value story** — that will play huge in the final pitch and in the exec review.

Do you want me to do that next so you have visuals ready? That will make this submission *pop* even more.