Data Warehouse Project

Project Epics

Name	Progress
Requirement Analysis	1
Design Data Architecture	1
Project Initialization	1
Bronze Layer	1
Silver Layer	1
Gold Layer	1

Project Tasks

Project Epics	 Tasks	check
Design Data Architecture	Choose Data Management Approach	~
Design Data Architecture	Brainstorm and design the layer	~
Design Data Architecture	Draw the Data Architecture (Draw.io)	~
Project Initialization	Create Detailed Project Tasks (Notion)	✓
Project Initialization	<u>Define Project Naming Conventions</u>	✓
Project Initialization	Create Git Repo to create the structure	✓
Project Initialization	Create DB and Schemas	✓
Requirement Analysis	Analyze & Understand the Requirements	✓
Bronze Layer	Analysing: Source Systems	✓
Bronze Layer	Coding: Data Ingestion	✓

Data Warehouse Project

Project Epics	 Tasks	check
Bronze Layer	Validating: Data Completeness & Schema Checks	✓
Bronze Layer	<u>Document: Draw Data Flow (Draw.io)</u>	✓
Bronze Layer	Commit Code in Git Repo	✓
Silver Layer	Analysing: Explore & Understand Data	✓
Silver Layer	Document: Draw Data Integration	✓
Silver Layer	Coding: Data Cleansing	✓
Silver Layer	Validating: Data Correctness Checks	✓
Silver Layer	Document & Versioning in GIT	✓
Silver Layer	Commit Code in Git Repo	✓
Gold Layer	Analysing: Explore Business Objects	✓
Gold Layer	Coding: Data Integration	✓
Gold Layer	Validating: Data Integration Checks	✓
Gold Layer	<u>Document: Draw Data Model of Star Schema</u> (<u>Draw.io)</u>	~
Gold Layer	Document: Create Data Catalog	✓
Gold Layer	Document: Extend Data Flow (Draw.io)	✓
Gold Layer	Commit code to Git Repo	✓

Data Warehouse Project 2