**Overview of the Data Product:**

{

"product\_Id": "",

"description": ""

}

**Purpose and Objectives:**

{

"prodcut\_id": "",

"description": "",

"purpose": "",

"objective": ""

}

**Target** **Audience**:

{

"product\_id": "",

"audience": ""

}

**Document Version and Change History:**

{

"product\_id": "",

"document\_version\_and\_updates": ""

}

**Product Description:**

{

"product\_id": "",

"description": "",

"product\_and\_integration\_features": "",

"security\_and\_compliance\_measures": ""

}

**Business Context and Application:**

{

"product\_id": "",

"marketing\_strategies\_and\_operational\_efficiency": ""

}

**Expected Outcomes and Benefits:**

{

"product\_id": "",

"expected\_outcomes": ""

}

**Technical Specifications of Lens:**

{

"product\_id": "",

"Lens\_id": "",

"lens\_description\_and\_features": "",

"lens\_features": ""

}

**Data Sources and Formats:**

{

"Product\_id": "",

"Data\_sources": "",

"Datasets": ""

}

**Data Volume and Update Frequency:**

{

"Data\_description": "",

"Product\_id": ""

}

**System Requirements and Dependencies:**

{

"Product\_id": "",

"System\_configuration": "",

"Database\_specification": ""

}

**Security and Compliance Considerations:**

{

"Product\_id": "",

"security\_and\_compliance\_measures": "",

"Security\_policies": "",

"Data\_privacy\_measures": ""

}

**Built Using:**

{

"Product\_id": "",

"Cluster\_details": "",

"Database\_specification": ""

}

**Data Models and Algorithms:**

{

"Product\_id": "",

"data\_models": "",

"Data\_description": "",

"Algorithms": ""

}

**Assumptions and Limitations:**

{

"product\_id": "",

"description": "",

“purpose”:””

}

**Model Validation and Performance Metrics:**

{

"Product\_id": "",

"Validation\_techniques": "",

"Performance\_metrics": ""

}

**User Guide:**

{

"Product\_id": "",

"User\_guide": ""

}

**Advanced Features:**

{

"Product\_id": "",

"features": ""

}

**Troubleshooting and Support:**

{

"Product\_id": "",

"Troubleshoot": "",

"support": ""

}

**Data Quality Measures and Standards:**

{

"Product\_id": "",

"Quality\_measures": "",

"Data\_description": ""

}

**Data Cleansing and Preprocessing Steps:**

{

"Product\_id": "",

"Data\_models": "",

"Data\_description": ""

}

**Data Governance Policies and Data Stewardship:**

{

"Product\_id": "",

"Policy\_id": "",

"Governance\_policies": ""

}

**Data Lineage and History Tracking:**

{

"Product\_id": "",

"Data\_Lineage": ""

}

**Integration and Deployment:**

{

"Product\_id": "",

"Integration": ""

}

**Scalability and Performance Considerations:**

{

"Product\_id": "",

"description": ""

}

**Backup and Disaster Recovery Procedures:**

{

"Product\_id": "",

"Data\_description": ""

}

**Use Cases and Scenarios:**

{

"Product\_id": "",

"Description": "",

"purpose": ""

}

**Data Schemas:**

{

"Product\_id": "",

"Data\_schema": ""

}

**Example how a lens query works:**

{

"Product\_id": "",

"Lens\_id": "",

"Lens\_description\_and\_features": ""

}

**Attributes of a Robust Data Platform:**

{

"Product\_id": "",

"System\_configuration": "",

"Database\_specification": "",

"Governance\_policies": "",

"Description": ""

}

**Security and Compliance:**

{

"Product\_id": "",

"security\_and\_compliance\_measures": "",

"Security\_policies": ""

}

**Sample of a TrinoSQL:**

{

"Product\_id": "",

"Data\_description": ""

}

**Beacon API Endpoint Example:**

{

"Product\_id": "",

"Data\_description": ""

}

**Data Quality Metrics:**

{

"Product\_id": "",

"Quality\_metrics": ""

}

**Frequency of Quality Checks:**

{

"Product\_id": "",

"data\_frequency": "",

"Quality\_metrics": ""

}

**Frequency of Quality Check on Datasets:**

{

"Product\_id": "",

"data\_frequency": "",

"Quality\_metrics": ""

}

**Data Update Frequency:**

{

"Product\_id": "",

"data\_frequency": ""

}