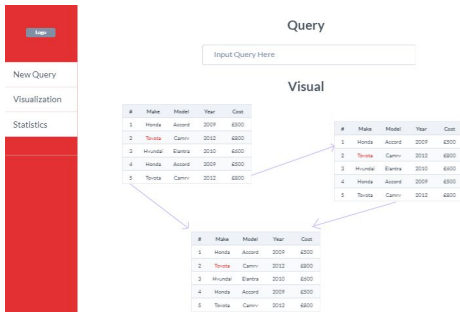


Our Statement:

For working professionals who wish to display metadata from databases in an easy to read format on the web, Source-Chain is a database data and metadata analysis tool that can read in a database, collect the metadata, and present it in a format that is easy to understand and analyze. Unlike other metadata analysis tools, our solution/product will focus on providing the information in such a way that even non-technical end users can understand and manipulate the output in a meaningful way.

When an end user queries an item, they will be able to clearly see the relations between multiple tables.



Source-Chain

Key Features:

- Easy to understand diagrams which show the user how data in multiple tables is related.
- A simple tool to provide a report about the data in the database.
- A clean way for the developer to easily input information about the file that was processed.
- A nice layout which presents information regarding the metadata being processed.
- A solution to obtain metadata from multiple file types:
 - SSRS Reports
 - SQL Schemas
 - Reports (Excel, CSV, etc.)
 - Et cetera

This screen will show the developer different columns inside the input file, along with metadata related to the input file.



Key Rationale:

- This project is intended to display easy-to-understand metadata about provided files. This information will be able to be edited by a developer, who will add notes, comments and links between tables.

Our Customer:

- This project is going to be vital for workflow at **Decision Source**. **Decision Source** is a market leader in providing consulting services for application development, data warehousing and business intelligence solutions.

Our Team:

- Eric Brown, Phillip Brunner, Carl Evans, Andrew Hall, Keegan Sullivan, Caleb Szalacinski, Jonah Vincent

