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Mapping data to a programming framework like Hadoop or Spark is a crucial step in big data processing, essentially translating your data's structure and format into a language the framework understands.

## Process:

- 1. Understanding the framework's data model
  - Each framework has its own way of representing and processing data. For example, Hadoop uses key-value pairs and distributed file systems, while Spark uses Resilient Distributed Datasets (RDDs) and DataFrames.
  - Familiarize yourself with the framework's data model, its supported data types and structures, and how it performs operations on these data elements.
- 2. Identifying data elements and attributes
  - Analyze your data source and identify the key elements you want to process and analyze. These could be individual records, columns in a table, or specific fields within a document.
  - Define how these elements map to the framework's data model. For instance, a

customer record in a database might become a key-value pair in Hadoop or a row in a Spark DataFrame.

## 3. Data serialization and deserialization

- Often, data needs to be converted between formats for efficient processing within the framework. Choose appropriate serialization formats like Avro, Parquet, or Protocol Buffers to efficiently store and transmit data.
- Define how to deserialize the data back into its original format when needed for analysis and reporting.
- 4. Data partitioning and distribution
  - Big data frameworks rely on parallel processing to handle large datasets efficiently. This involves dividing the data into smaller chunks called partitions and distributing them across different nodes in the cluster.
  - Define how your data will be partitioned and distributed based on its natural boundaries or processing requirements. For example, you could partition customer data by their region or product preferences.
- 5. Implementing data access and manipulation functions
  - Write code within the framework (e.g., using Python libraries like PySpark) to access, filter, transform, and analyze the mapped data.
  - Leverage the framework's built-in functions and operations to perform tasks like filtering, aggregation, joining, and statistical analysis on the mapped data.

## Tools and resources

- Schema definition languages: Schemas like Avro and Parquet help define data structures for efficient storage and processing.
- Data serialization libraries: Libraries like Kryo and Avro help efficiently serialize and deserialize data for storage and transmission.
- Framework documentation and tutorials: Most frameworks offer comprehensive documentation and tutorials to guide you through mapping data and writing code.