*** Day 104 *** of Our Daily UiPath Q&A Challenge!

Welcome to Day 104 of our exciting UiPath Q&A Challenge! Each day, we'll be answering one key question to help you master UiPath and revolutionize your automation journey.

Question for Today

What is the difference between Transaction Item and Transaction Data?

TransactionItem

- Refers to a single unit of work or data that needs to be processed.
- In UiPath (for example), a TransactionItem could be:
- 1. A row from an Excel file
- 2. A queue item from Orchestrator
- 3. A record from a database
- It represents one item in a larger batch of work.
- Example: If you're processing invoices, one invoice would be a TransactionItem.

TransactionData

- Refers to the entire collection of data from which individual TransactionItems are drawn.
- It could be:
- A DataTable containing all rows from an Excel file
- 2. A list or array of items
- 3. A queue of items to be processed
- Example: All invoices in an Excel sheet would be the TransactionData.

Relationship

- TransactionData is the source.
- TransactionItem is the individual element taken from that source for processing.